

DEPARTMENT OF THE ARMY TECHNICAL MANU

ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT,
AND DEPOT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LIST

AIR CONDITIONER; BASE MOUNTED, AIR COOLED,
208V, 3 PHASE, 60 CYCLE, AC,
SINGLE PACKAGE, 36,000 BTU/HR
(YORK CORP MODEL MA3-F23A)
FSN 4120-926-1116

This copy is a reprint which includes current
pages from Changes 1 and 2.

CHANGE

No. 2

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 27 March

Organizational, Direct and General Support and Depot Maintenance
Repair Parts and Special Tools List

AIR CONDITIONER; BASE MOUNTED, AIR COOLED, 208V,
3 PHASE, 60 CYCLE, AC, SINGLE PACKAGE, 36,000 BTU/HR
(YORK CORP MODEL MA3-F23A) FSN 4120-926-1116
(THERM-AIR MFG. CO. MODEL CB-36-08-3-60) FSN 4120-935-5348

TM 5-4120-259-25P, 24 September 1968, is changed as follows:

Page vi, paragraph 8 should read:

"Report of errors, omissions, and recommendations for improving this by the individual user is encouraged. Reports should be submitted on a DA 2028 (Recommended Changes to DA Publications) and forwarded direct to Command, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, Mo 63120-1798."

Pages 25, 66 and 87, Index Number 00513, FSN should read: "5930-00-636-272"

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR.
General, United States Army
Chief of Staff

Official:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Organizational, Direct and General Support Maintenance requirements for Air Conditioner, Floor Mounted BTU, 208V, AC, 60HZ, 3PH (MA-3-F23A and CB-36-08-3-60).

Organizational, Direct and General Support, and Depot
Maintenance Repair Parts and Special Tools List

AIR CONDITIONER; BASE MOUNTED, AIR COOLED, 208V,
3 PHASE, 60 CYCLE, AC, SINGLE PACKAGE, 36,000 BTU/HR
(YORK CORP MODEL MA3-F23A) FSN 4120-926-1116
(THERM-AIR MFG. CO. MODEL CB-36-08-3-60) FSN 4120-935-5348

TM 5 4120 259-25P, 24 September 1968, is changed as follows:

“(Therm-Air Mfg. Co. Model CB-36-08-3-60)
FSN 4120-935-5348” is added to the title on the
cover and contents pages.

Page VI. Paragraph 7. The following are added
to the list of codes and manufacturers in proper
numerical order:

00249.....Halstead and Mitchell
64731.....Welco Ind. Inc.
93929.....G-V Controls Inc.

All changes, additions, or deletions of Federal
stock numbers or manufacturer's part numbers
should be appropriately reflected in the parts
listing and index of the manual.

Page VII. Section II is superseded as follows:

SECTION II

PRESCRIBED LOAD ALLOWANCE

(1) Federal stock number	(2) Description useable on code	(3) 15-day org maint. alw			
		(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100
	GROUP 22 — MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS 2207 — WINTERIZATION EQUIPMENT				
4130-089-4566	HEATER, COMPRESSOR, CRANKCASE (10855) HT 32AZ223 GROUP 40 — GENERATORS AND ROTATING EXCITER ASSEMBLIES 4000 — MOTOR ASSEMBLIES	*	*	2	2
6105-891-7623	MOTOR, BLOWER: condenser (88422) 5K182HG4580T (York Model only)	*	*	*	2
	MOTOR, BLOWER: condenser (64731) 8020-3 (Therm Air Model only)	*	*	*	2
6105-983-5843	MOTOR, BLOWER: evaporator (66935) 060-00621C900 (York Model only)	*	*	*	2
	MOTOR, BLOWER: evaporator (64731) 6315-4 (Therm Air Model only)	*	*	*	2
6110-706-5398	4006 — STARTING AND PROTECTIVE DEVICES CONTACTOR MOTOR: magnetic, AC (15605) 9560H392B.....	*	*	2	2
	4011 — CIRCUIT BREAKERS, CUTOUTS, FUSE AND FUSEHOLDERS				
5925-068-3940	CIRCUIT BREAKER (66935) 060-00497B900.....	*	*	*	2
	4012 — SWITCHES				
4130-087-4565	THERMOSTAT, CRANKCASE (10855) 76HC231-1122.....	*	*	2	2
5930-669-9958	SWITCH, ROTARY 3 POSITION (70655) 173C (Modified).....	*	*	*	2
5945-052-9013	RELAY ASSEMBLY: time delay (82768) DT1A220VA (York Model only)	*	*	*	2
	RELAY ASSEMBLY: time delay (93929) RF-20-NO-230 (Therm Air Model only)	*	*	*	2
	GROUP 52 — REFRIGERATION AND AIR CONDITIONING COMPONENTS 5244 — THERMOSTATIC CONTROLS				
6685-997-9776	THERMOSTAT ASSEMBLY (40931) T473C1050.....	*	*	*	2
	5245 — AIR FILTERS				
4130-983-5888	FILTER, AIR (01970) DWHA 3556.....	*	2	2	2

Page	Line	Action	Recoverability Code			Federal Stock Number	Description	Unit of issue	Qty. inc. in unit pack	Maintenance Allowances				Fig. No.	Item or Syn. No.	
			Source	Maintenance	Recoverability					1-3	4-20	21-50	51-100			
9	00160	ch col 3.	P	O	R	6105-983-5843	SECTION IV — REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE GROUP 40 — GENERATOR AND ROTATING EXCITER ASSEMBLIES 4000 — MOTOR ASSEMBLY MOTOR, BLOWER, EVAPORATOR: 1 3/4 HP (66935) 060 00621C900 (York Model Only) (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature. Complete motor and frame nameplate data must be shown on the requisition to insure supply of the proper repair parts or motor.)	EA	1	*	*	*	*	2	9	1
	00160A	Add cols 1, 3, 4, 6, 7, and 8.	P	O	R	MOTOR, BLOWER, EVAPORATOR: 1 3/4 HP (64731) 6315-4 (Therm Air Model only) (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature. Complete motor and frame nameplate data must be shown on the requisition to insure supply of the proper repair parts or motor.)	EA	1	*	*	*	*	2	9	10
	00161	Ch col 3.	P	O	R	6105-891-7623	MOTOR, BLOWER CONDENSER: 1 1/2 HP (38422) 060-00621C900 (York Model only). (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature. Complete motor and frame nameplate data must be shown on requisition to insure supply of proper repair parts or motor.)	EA	1	*	*	*	*	2	8	11

(1)		(2)		(3)		(4)	(5)	(6)	(7)				Illustration No.	
Page	Line	Action	Source, Maintenance and Recoverability Code		Federal Stock Number	Description	Unit of issue	Qty. inc. in unit pack	Qty. inc. in unit	15 Day Organizational Maintenance Allowances				
			Source	Maintenance						Recoverability	1-5	6-20	21-50	51-100
	00161A	Add cols. 1, 3, 4, 6, 7, and 8.	P	O	R	MOTOR, BLOWER CONDENSER: 11 ₂ HP (64731) 8020-3 (Therm Air Model Only). (Electric motors are repair parts are to be requisitioned by complete identifying nomenclature. Complete motor and frame nameplate data must be shown on requisition to insure supply of proper repair parts or motor.) 4012 — SWITCHES	EA		1	*	*	*	2	8
14	00233	Ch col 3	P	O	5945-052-9018	RELAY ASSEMBLY: time delay (82768) DT1A220V-A (York Model Only).	EA		1	*	*	*	2	4
	00233A	Add Cols 1, 3, 4, 6, 7, and 8.	P	O		RELAY ASSEMBLY: time delay (93929) RF-20-NO-230 (Therm Air Model only).	EA		1	*	*	*	2	4

Page	Line	Action	SMR code Index No.	Federal stock No.	Ref No & Mfr Code	Description Usable on Code	Unit of issue	Qty. inc. in unit pack	30-Day DS maint. alw.			30-Day GS maint. alw.			1 yr. alw. per 100 equip. ctykey.	Depot maint. alw. per 100 equip.
									(a)	(b)	(c)	(a)	(b)	(c)		
39	00160	Ch coi 3.....	P O R	6105-983-5843		SECTION V — REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE GROUP 40 — GENERATOR AND ROTATING EXCITER ASSEMBLIES 4000 — MOTOR ASSEMBLY MOTOR, BLOWER, EVAPORATOR; 1/3 HP (66935) 060 00621C900 (York Model Only). (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature Com- plete motor and frame nameplate data must be shown on the requisition to insure supply of the proper repair parts or motor).	EA	1	*	2	1	*	2	1	14	10

Page	Line	Action	(1) SMR code Index No.	(2) Federal stock No.	(3) Description Ref No & Mfr Code Useable on Code	(4) Unit of issue	(5) Qty. inc. in unit pack	(6) Qty. inc. in unit			(7) 30-Day DS maint. alw.			(8) 30-Day GS maint. alw.			(9) 1 yr. alw. per 100 equip. cty. gcy.	(10) Depot maint. alw. per 100 equip.
								(a)	(b)	(c)	(a)	(b)	(c)	(a)	(b)	(c)		
	00169A	Add cols 1, 3, 4, 6, 7, 8, 9, 10 and 11.	P O R		MOTOR, BLOWER, EVAPORATOR: 1 1/3 HP (64731) 6315-4 (Therm Air Model Only). (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature. Com- plete motor and frame nameplate data must be shown on the requisition to insure supply of the proper repair parts or motor.)	EA	1	*	2	2	1-20	21-50	51-100	1-20	21-50	51-100	14	10
	00161	Ch col 3	P O R	6105-891-7623	MOTOR, BLOWER CONDENSER: 1 1/2 HP (88422) 5K182HG4580T (York Model Only). (Electric motors and repair parts are to be requisitioned by complete identifying nomenclature. Com- plete motor and frame nameplate data must be shown on the requisition to insure supply of the proper repair parts or motor.)	EA	1	*	2	2	*	2	*	*	2	2	14	10

Page	Line	Action	(1) SMR code Index No.	(2) Federal stock No.	(3) Description Ref No & Mfr Code Useable on Code	(4) Unit of issue	(5) Qty. inc. in unit pack	(6) Qty. inc. in unit	(7) 30-Day DS maint. alw.			(8) 30-Day GS maint. alw.			(9) 1 yr. alw. per 100 equip. ctygcy.	(10) Depot maint. alw. per. 100 equip.	(11) Illustration	
									(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100				
	00415A	Add cols 1, 3, 4, 6, 7, 8, 9, 10, and 11.	P F.....	COIL, CONDENSER WITH HEADERS (00249) 13676- REVISION D (Therm Air Model Only). 5241 — EVAPORATOR	EA	1	*	*	*	*	*	*	*	7	(a) Fig. No.	
60	00432	Ch col 3.....	P F.....	4130-087-4570	COIL, EVAPORATOR WITH HEADERS (66935) 360— 00365D900 (York Model Only).	EA	1	*	*	*	*	*	*	*	7		(b) Item No.
	00432A	Add cols 1, 3, 4, 6, 7, 8, 9, 10, and 11.	P F.....	COIL, EVAPORATOR WITH HEADERS (00249) 13675— Revision E (Therm Air Model Only).	EA	1	*	*	*	*	*	*	*	7		

Official:

Chief of Staff.

KENNETH G. WICKHAM,
Major General, United States Army,
The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25, Section III, (qty rqr block No. 554) Organizational Maintenance requirements for Air Conditioners: 36,000 BTU, Floor Mounted.

**ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT, AND DEPOT
MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS**

**AIR CONDITIONER; BASE MOUNTED, AIR COOLED,
208V, 3 PHASE, 60 CYCLE, AC,
SINGLE PACKAGE, 36,000 BTU/HR
(YORK CORP MODEL MA3-F23A)
FSN 4120-926-1116**

Current as of 5 September 1968

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Group	18.	Body, Cab, Hood and Run	
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SECTION I

INTRODUCTION

1. Scope

This manual lists repair parts, special tools, and equipment required for the performance of organizational, direct support, general support, and depot maintenance of the air conditioner.

2. General

a. The repair parts list is arranged as follows:

(1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.

(2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.

b. This Repair Parts and Special Tools List is divided into the following sections:

(1) *Prescribed Load Allowance (PLA)—Section II.* A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. *This is a mandatory minimum stockage allowance.*

(2) *Special Tools, Test and Support Equipment—Section III.* A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level (Not Applicable).

(3) *Repair Parts—Section IV.* A list of repair parts authorized for the performance of maintenance at the organizational level.

(4) *Repair Parts—Section V.* A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level.

(5) *Special Tools, Test and Support Equipment—Section VI.* A list of special tools, test and support equipment authorized for the performance of maintenance at the

direct support, general support, and depot level. *Not Applicable.*

(6) *Federal Stock Number and Reference Number Index—Section VII.* A list of Federal stock numbers followed by reference numbers, appearing in all the listings, in ascending alpha-numeric sequence cross-referenced to index number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II through VI.

a. *Source, Maintenance, and Recoverability Codes (SMR).*

Note. Common hardware items known to be readily available in Army supply channels will be assigned Maintenance codes only. Source codes, Recoverability codes, and Maintenance Allowances will not be assigned to this category.

(1) *Source Code.* Indicates the selection status and source for the listed item. Source codes used are:

Code	Explanation
P	Applied to repair parts which are stocked in or supplied from DSA/GSA or Army Supply system, and authorized for use at indicated categories.
M	Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
A	Applied to assemblies which are not procured or stocked, as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.
X	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system.

Code	Explanation
X1	Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
X2	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
C	Applied to repair parts authorized for local procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of non-availability from local procurement.
G	Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.

(2) *Maintenance code.* Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code	Explanation
O	Organizational maintenance
F	Direct support maintenance
H	General support maintenance
D	Depot maintenance

(3) *Recoverability code.* Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code	Explanation
R	Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.

(4) *Index Numbers.* This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.

b. Federal Stock Number. Indicates the federal stock number for the item.

c. Description. Indicates the Federal name and any additional description of item required. The applicable five-digit Federal supply code for manufacturers' catalogues is followed by a part number and reference number.

d. Unit of Issue. Indicates the unit of issue, e.g., ea, pr, ft.

e. Quantity Incorporated in Unit. Indicates the actual quantity contained in unit pack.

f. Quantity Incorporated in Unit. Indicates the quantity of the item used in the Federal group.

g. Fifteen-Day Organizational Maintenance Allowances.

(1) The allowance columns are divided into four subcolumns. Indicated in the first column opposite the first appearance of an item is the total quantity of items authorized for the number of equipments supported by subsequent appearances of the same item. Items which have no entry in the allowance column but which have in the description column a reference to the first appearance of the item. Items which are authorized for use as required but not for stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances are determined at the organizational level of maintenance required for one initial prescribed load for a 15-day period for the number of equipments supported by the Units and organizations authorized to maintain the prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate column to obtain the total quantity of repair parts authorized.

(3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of repair parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number, to indicate hundredths, and multiplying by a decimal factor by the parts quantity authorized in the 51-100 allowance column.

Example: Authorized allowance for 12 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.

(4) Subsequent changes to allowances will be listed as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.

h. Thirty-Day DS/GS Maintenance Allowances.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance column, but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiply the decimal factor by the parts quantity authorized in the 51-100 allowance column.

Example: Authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.

i. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.

j. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearances of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have no entry in this column, but will have in the description column a reference to the first appearance of the item. Items authorized for use but not for initial stockage are identified with an asterisk in the allowance column.

k. Illustration.

(1) *Figure Number.* Indicates the figure number of the illustration in which the item is shown.

(2) *Item Number.* Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identifications of the usable on codes of this publication are:

Code	Used On
	NOT APPLICABLE

b. Repair parts mortality has been based on 7,200 hours of operation per year.

c. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

d. The following publication pertains to Air Conditioner and its components:

TM 5-4120- 259-15	Operator, Organizational, Direct and General Support and Depot Maintenance Manual
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5. How to Locate Repair Parts

a. When Federal Stock Number or reference number is unknown:

(1) *First.* Using the table of contents, determine the functional group or subgroup within which the repair part belongs. This will refer to a page in the parts listing.

(2) *Second.* The illustration column of the page refers to a figure number.

(3) *Third.* Locate the figure and identify the repair parts, noting the item number.

(4) *Fourth.* Refer back to the page of the parts listing. Find the item number in the illustration column that corresponds with the figure number.

b. When Federal stock number or reference number is known:

(1) *First.* Using the Index of Federal Stock Numbers and Reference Numbers, find the pertinent Federal stock number or reference number. This index is in ascending alphanumeric sequence cross-referenced to an index number.

(2) *Second.* Using the Repair Parts Listing, find the index number referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Abbreviations

dia.....diameter (s)
 ft.....foot (feet)
 hp.....horsepower
 id.....inside diameter (s)
 lg.....long (length)
 mtg.....mount (ing)
 No.....number (s)
 od.....outside diameter
 sq.....square
 UNC.....unified national coarse
 UNF.....unified national fine

7. Federal Supply Codes for Manufacturers

Code	Manufacturer
01970	Continental Air Filters, Inc.
03481	B. F. Goodrich Co.
03510	General Electric Co.
03680	Standard Pressed Steel Co.

Code	Manufacturer
07679	Hardware Speciality Co.
08484	Breeze Corporation, Inc.
10855	Carrier Corporation
15605	Cutler Hammer, Inc.
40913	Minneapolis-Honeywell
41947	Mueller Brass Co.
49472	Ranco, Inc.
58553	Superior Valve and Fittings Co.
59730	Thomas Arthur Co.
60399	Torrington Mfg. Co.
65491	The Wicaco Machine Corp.
66935	York Corp., Div. of Borgwarner
70255	Alco Valve Co.
70436	Arens Controls, Inc.
72794	Ozus Fastener Co., Inc.
75382	Kulka Electric Mfg. Co.
76055	Yaxley Mfg., Div. P. R. Mallory and Co., Inc.
78462	Sporlan Valve Co.
78553	Tinnerman Products, Inc.,
82768	Phillips Control Corp.
87531	Standard Refrigeration Co.
88422	General Electric Co.
91494	A. P. Controls Corp.
95987	Weckesser Co.
96906	Military Standards
97539	Apm Co.
99017	Protective Closures Co., Inc.

8. Report of Equipment Publication Improvements

Report of errors, omissions, and recommendations for improving this manual by the individual user is encouraged. Reports should be submitted on a DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

SECTION II

PRESCRIBED LOAD ALLOWANCE

(1) Federal stock No.	(2) Description <div>useable on code</div>	(3) Qty inc in unit pack	(4) 15-day org maint. alw			
			(A) 1-5	(B) 6-20	(C) 21-50	(D) 51-100
	GROUP 22—MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS					
	2207—WINTERIZATION EQUIPMENT					
130-087-4566	HEATER, COMPRESSOR, CRANKCASE (10855) HT32AZ223		*	*	2	2
	GROUP 40—GENERATORS AND ROTATING EXCITER ASSEMBLIES					
	4000—MOTOR ASSEMBLIES					
105-891-7623	MOTOR, BLOWER: condenser (88422) 5K182HG4580T		*	*	*	2
105-983-5843	MOTOR, BLOWER: evaporator (66935) 060-00621C900		*	*	*	2
	4006—STARTING AND PROTECTIVE DEVICES					
110-706-5398	CONTACTOR MOTOR: magnetic, AC (15605) 9560H392B		*	*	2	2
	4011—CIRCUIT BREAKERS, CUTOUTS FUSE AND FUSEHOLDERS					
925-068-3940	CIRCUIT BREAKER (66935) 060-00497B900		*	*	*	2
	4012—SWITCHES					
130-087-4565	THERMOSTAT, CRANKCASE (10855) 76HC231-1122		*	*	2	2
930-669-9958	SWITCH, ROTARY 3 POSITION (70655) 173C(MODIFIED)		*	*	*	2
945-052-9013	RELAY ASSEMBLY: time delay (82768) DT1A220VA		*	*	*	2
	GROUP 52—REFRIGERATION AND AIR CONDITIONING COMPONENTS					
	5244—THERMOSTATIC CONTROLS					
685-997-9776	THERMOSTAT ASSEMBLY (40931) T473C1050		*	*	*	2
	5245—AIR FILTERS					
130-983-5888	FILTER, AIR (01970) DWH A3556		*	2	2	2

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
		SECTION IV - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
		GROUP 18 - BODY, CAB, HOOD, AND HULL								
		1801 - PANELS								
X20 00042		COVER, LIFTING RING (66935) 060-003408900	EA	4						1
X20 00043		GUARD, CONDENSER (66935) 360-003820900	EA	1						3
X20 00044		GUARD, EVAPORATOR FAN OUTLET (66935) 360-002680900	EA	2						2
X20 00045		PANEL, FILTER (66935) 360-003680900	EA	1						3
X20 00046	5325-281-4968	FASTENER, GROMMET: PANEL, FILTER (72794) GA3-200	EA	10						3
X20 00047	5325-489-1054	FASTENER, SELF-LOCKING: PANEL, FILTER (72794) A3-30	EA	2						3
M O 00048		INSULATION, RUBBER: PANEL, FILTER (66935) 060-00370-900 MANUFACTURE FROM:	EA	1						
P O 00049	5640-914-6031	INSULATION, RUBBER (2 5/8 X 4 IN. REQUIRED)	FT		SEE GRP 9501					
X20 00050		PANEL, FRONT (66935) 360-003440900	EA	1						2
X20 00051		GASKET, RUBBER: FRONT PANEL (66935) 060-00348A900	EA	2						2
X20 00052		GASKET, RUBBER: FRONT PANEL (66935) 060-00349A900	EA	1						2
X20 00053		GASKET, RUBBER: FRONT PANEL (66935) 060-00350A900	EA	2						2

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS TRATI NO
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00054		REFERENCE NO. & MFR. CODE GASKET, RUBBER: FRONT PANEL (66935) 060-00351A900	EA	6						2
X20 00055		GASKET, RUBBER: FRONT PANEL (66935) 060-00352A900	EA	3						2
X20 00056		GASKET, RUBBER: FRONT PANEL (66935) 060-00353A900	EA	2						2
X20 00057		GASKET, RUBBER: FRONT PANEL (66935) 060-00354A900	EA	4						2
X20 00058		GASKET, RUBBER: FRONT PANEL (66935) 060-00383A900	EA	1						2
X20 00059		GASKET, RUBBER: FRONT PANEL (66935) 060-00387A900	EA	1						2
M O 00060		INSULATION, RUBBER: FRONT PANEL (66935) 060-00599-900 MANUFACTURE FROM:	EA	1						2
P O 00061	5640-914-6031	INSULATION, RUBBER (4 X 8 3/4 IN. REQUIRED)	FT		SEE GRP 9501					
M O 00062		INSULATION, RUBBER: FRONT PANEL (66935) 060-00356A900 MANUFACTURE FROM:	EA	2						2
P O 00063	5640-914-6031	INSULATION, RUBBER (8 3/4 X 17 1/4 IN. REQUIRED FOR EACH)	FT		SEE GRP 9501					
M O 00064		INSULATION, RUBBER: FRONT PANEL (66935) 060-00355A900 MANUFACTURE FROM:	EA	1						2
P O 00065	5640-914-6031	INSULATION, RUBBER (12 1/4 X 13 3/4 IN. REQUIRED)	FT		SEE GRP 9501					

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00066		INSULATION, RUBBER: FRONT PANEL (66935) 060-00358A900 MANUFACTURE FROM:	EA		1					2
P O 00067	5640-914-6031	INSULATION, RUBBER (12 1/4 X 13 3/4 IN. REQUIRED)	FT			SEE GRP 9501				3
M O 00068		INSULATION, RUBBER: FRONT PANEL (66935) 060-00357A900 MANUFACTURE FROM:	EA		1					2
P O 00069	5940-785-5888	RUBBER, SHEET (5 1/4 X 8 3/4 IN. REQUIRED)	FT			SEE GRP 9501				3
X20 00070		NUT, SELF-LOCKING PLATE: FRONT PANEL TO CONTROL PANEL, LEFT SIDE PANEL TO MAINTENANCE PANEL, No. 10-32 THD (03680) SPS13605-02	EA		10					2
O 00071	5320-761-3134	RIVET, BLIND, FLUSH: FRONT PANEL TO CONTROL PANEL, -094 DIA X .328 LG (96906) MS20605A03W4	EA		8	*	*	*	*	2
X20 00072		PANEL, LEFT SIDE (66935) 360-003800900	EA		1					2
X20 00073	5325-285-3373	FASTENER, SPRING LATCH: FRAME TO MAINTENANCE PANEL (72794) S3-150	EA		4					2
X20 00074		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-004788900	EA		1					2
X20 00075		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-004808900	EA		1					2
X20 00076		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00486A900	EA		1					2
X20 00077		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00481A900	EA		1					2
X20 00078		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00479A900	EA		1					2

(1) SHR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY R-C IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALLOW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00079		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
X20 00080		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00482A900	EA		1					
X20 00081		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00487A900	EA		1					2 7
M O 00082		INSULATION, RUBBER: LEFT SIDE PANEL (66935) 060-00483A900	EA		1					2 39
P O 00083	5640-914-6031	INSULATION, RUBBER (8 1/2 X 13 9/16 REQUIRED)	FT		1	SEE GAP 950				2 17
M O 00084		INSULATION, RUBBER: LEFT SIDE PANEL (66935) 060-00485A900 MANUFACTURE FROM:	EA		1					2 41
P O 00085	5640-914-6031	INSULATION, RUBBER (10 3/16 X 16 7/8 IN. REQUIRED)	FT			SEE GAP 950				
O 00086	5320-117-6939	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL TO MAINTENANCE PANEL, 3/32 DIA X 5/16 LG (96906) MS20426AD3-5	EA		8	*	*	*	*	2 12
O 00087	5320-117-6938	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL 3/32 DIA X 1/4 LG (96906) MS20426AD3-4	EA		6	*	*	*	*	2 44
O 00088	5320-584-0672	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL TO MAINTENANCE PANEL, 3/32 DIA X 3/8 LG (96906) MS20426AD3-6	EA		6	*	*	*	*	2 16
O 00089	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: LEFT SIDE PANEL, No. 10-32 UNF X 3/4 LG (96906) MS51958-65	EA		3	*	*	*	*	2 3
X20 00090		STRIP, MOUNTING: 1/8 X 1/2 X 13 LG (66935) 060-00488A900	EA		1					2 5
X20 00091		PANEL, RIGHT SIDE (66935) 360-00381D900	EA		1					3 17

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLU TRA FIG NO.
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00092		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00487A900	EA	1	1					3
X20 00093		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00482A900	EA	2	2					3
X20 00094		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00457A900	EA	1	1					3
X20 00095		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00456A900	EA	1	1					3
X20 00096		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00479A900	EA	1	1					3
X20 00097		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00481A900	EA	1	1					3
X20 00098		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00486A900	EA	1	1					3
X20 00099		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00480B900	EA	1	1					3
X20 00100		GASKET, RUBBER: RIGHT SIDE PANEL (66935) 060-00455A900	EA	1	1					3
X20 00101		INSULATION, RUBBER: RIGHT SIDE PANEL (66935) 060-00453A900	EA	1	1					3
M O 00102		INSULATION, RUBBER: RIGHT SIDE PANEL (66935) 060-00451A900 MANUFACTURE FROM:	EA	1	1					3
P O 00103	5640-914-6031	INSULATION, RUBBER (6 5/16 X 13 1/2 IN. REQUIRED)	FT			SEE GRP 9501				
M O 00104		INSULATION, RUBBER: RIGHT SIDE PANEL (66935) 060-00454A900 MANUFACTURE FROM:	EA	1	1					3
P O 00105	5640-914-6031	INSULATION, RUBBER (10 3/16 X 16 7/8 IN. REQUIRED)	FT			SEE GRP 9501				

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				ILL TR 10
						(a) 1-5	(b) 21-20	(c) 21-50	(d) 51-100	
M O 00106		INSULATION, RUBBER: RIGHT SIDE PANEL (66935) 060-00452A900 MANUFACTURE FROM:	EA		1					3
P O 00107	5640-914-6031	INSULATION, RUBBER (10 3/16 X 13 1/2 IN. REQUIRED)	FT			SEE GRP 9501				3
X20 00108		NUT, SELF-LOCKING, PLATE: FRAME TO RIGHT SIDE PANEL, No. 10-32 UNF (03680) SPS13605-02	EA		3					3
O 00109	5320-117-6938	RIVET, COUNTERSUNK HEAD, SOLID: FRAME TO RIGHT SIDE PANEL, 3/32 DIA X 1 1/4 LG (96906) MS20426AD3-4	EA		6	*	*	*	*	3
O 00110	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: FRAME TO RIGHT SIDE PANEL, No. 10-32 UNF X 3/4 LG (96906) NS1958-65	EA		3	*	*	*	*	3
X20 00111		PANEL, TOP (66935) 360-003780900	EA		1					1
X20 00112		GASKET, RUBBER: TOP PANEL (66935) 060-00472B900	EA		2					1
X20 00113		GASKET, RUBBER: TOP PANEL (66935) 060-00474B900	EA		2					1
X20 00114		GASKET, RUBBER: TOP PANEL (66935) 060-00475B900	EA		1					1
X20 00115		INSULATION, RUBBER: TOP PANEL (66935) 060-00471-900	EA		1					1
M O 00116		INSULATION, RUBBER: TOP PANEL (66935) 060-00470B900 MANUFACTURE FROM:	EA		1					1
P O 00117	5640-914-6031	INSULATION, RUBBER (11 X 38 3/4 IN. REQUIRED)	FT			SEE GRP 9501				1

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
M O 00118		INSULATION, RUBBER: TOP PANEL (66935) 060-00473B900 MANUFACTURE FROM:	EA		1					1
P O 00119	5640-914-6031	INSULATION, RUBBER (1 1/2 X 38 3/4 IN. REQUIRED)	FT			SEE CRP 9501				1
X20 00120		NUT, SELF-LOCKING PLATE: LIFTING RING COVER TO TOP PANEL, No. 10-32 UNF (03680) SPS13605-02	EA		4					2
X20 00121		NUT, SELF-LOCKING PLATE: LIFTING RING COVER TO TOP PANEL, No. 6-32 UNC (03680) SPS13605M62	EA		4					1
O 00122	5320-117-6938	RIVET, COUNTERSUNK HEAD, SOLID: LIFTING RING COVER TO TOP PANEL, 3/32 DIA X 1/4 LG (96906) MS20426AD3-4	EA		16	*	*	*	*	1
X20 00123		PANEL, MAINTENANCE (66935) 360-00329D900	EA		1					2
X20 00124	5325-281-4968	FASTENER, GROMMET: MAINTENANCE PANEL (72794) GA3-200	EA		5					2
X20 00125	5325-171-6795	FASTENER, SELF-LOCKING: MAINTENANCE PANEL (72794) A3-35	EA		1					2
X20 00126		FASTENER, SELF-LOCKING: FILTER AND MAINTENANCE PANEL MTG (72794) A3-50	EA		6					3
X20 00127		GASKET, RUBBER: MAINTENANCE PANEL (66935) 060-00328A900	EA		1					3
X20 00128		INSULATION, RUBBER: MAINTENANCE PANEL (66935) 060-00330-900	EA		1					3
X20 00129		SCREEN, FRESH AIR (66935) 360-00388C900	EA		2					10
O 00130	5305-054-6650	SCREW, MACHINE, PAN HEAD, RECESSED: LIFTING RING COVER TO TOP PANEL, No. 6-32 UNC X 1/24 LG (96906) MS51957-26	EA		4	*	*	*	*	1

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW			
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
0 00131	5305-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: LIFTING RING COVER TO PANEL, 1/2 No. 10-32 UNF X 1/2 LG (96906) MS51958-64	EA		4	*	*	*	*
0 00132	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: FRAME TO TOP PANEL, No. 10-32 UNF X 3/4 LG (96906) MS51958-65	EA		31	*	*	*	*
0 00133	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: EVAPORATOR FAN OUTLET GUARD TO FRONT PANEL, LEFT SIDE PANEL AND MAINTENANCE PANEL MOUNTING, No. 10-32 THD X 3/4 IN. LG (96906) MS51958-65	EA		39	*	*	*	*
0 00134	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: FRAME TO RIGHT SIDE PANEL, CONDENSER GUARD AND FILTER DOOR MOUNTING, No. 10-32 THD X 3/4 IN. LG (96906) MS51958-65	EA		49	*	*	*	*
0 00135	5305-059-3671	SCREW, MACHINE, PAN HEAD, RECESSED: CONDENSER GUARD TO FRAME, BOTTOM 1/4-28 THD X 3/4 IN. LG (96906) MS51958-81	EA		2	*	*	*	*
00136		GROUP 22 - MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS							
00137		2207 - WINTERIZATION EQUIPMENT							
P 0 00138	4130-087-4566	HEATER, COMPRESSOR CRANKCASE (10855) HT32AZ223	EA		1	*	*	2	2
X20 00139		SPRING, HEATER, COMPRESSOR (10855) 6A20-1481	EA		1				
00140		2210 - DATA PLATTS							
X20 00141		DECAL, FRAME, CABINET (66935) 035-0007B900	EA		1				
X20 00142		DECAL, FRONT PANEL (66935) 035-0007B900	EA		2				

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
X20 00143		DECAL, FRONT AND MAINTENANCE PANEL (66935) 035-000808900	EA		1					2	30
X20 00144		DECAL, FRONT PANEL (66935) 035-000828900	EA		1					2	26
X20 00145		DECAL, LEFT SIDE PANEL (66935) 035-000788900	EA		1					2	15
X20 00146		DECAL, PANEL (66935) 035-000818900	EA		2					1	7
X20 00147		DECAL, PANEL (66935) 035-000838900	EA		1						
X20 00148		DECAL, FILTER PANEL (66935) 035-000768900	EA		1						
X20 00149		DECAL, CONTROL BOX (66935) 035-000848900	EA		1					4	24
00154		GROUP 40 - GENERATOR AND ROTATING EXCITER ASSEMBLIES									
00155		4000 - MOTOR ASSEMBLY									
P O R 00160	6105-983-5843	MOTOR, BLOWER, EVAPORATOR: 1/3 HP (66935) 060-00621C900 (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE. COMPLETE MOTOR AND FRAME NAMEPLATE DATA MUST BE SHOWN ON THE REQUISITION TO INSURE SUPPLY OF THE PROPER REPAIR PARTS OR MOTOR)	EA		1	*	*	*	2	9	10
P O R 00161	6105-891-7623	MOTOR, BLOWER CONDENSER: 1 1/2 HP (88422) 5K182H045801 (ELECTRIC MOTORS AND REPAIRS PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE. COMPLETE MOTOR AND FRAME NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE SUPPLY OF PROPER REPAIR PARTS OR MOTOR)	EA		1	*	*	*	2	8	11
0 00162	5306-638-7719	SCREW, CAP, HEXAGON HEAD: EVAPORATOR MOTOR MTG 5/16-24 UNF X 7/8 LG (96906) M535308-333	EA		4	*	*	*	*	9	11

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS TRAT FIG NO.
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
0 00163	5305-708-8385	SCREW, CAP, HEXAGON HEAD: CONDENSER MOTOR MTG 3/8-24 THD X 1 3/8 IN. LG (96906) MS35308-363	EA		4	*	*	*	*	4
00173		4006 - STARTING AND PROTECTIVE DEVICES								
P O 00174	6110-706-5398	CONTACTOR, MOTOR: MAGNETIC, AC (15605) 9560H392B	EA	3	3	*	*	2	2	4
0 00177	5310-016-7326	NUT, SELF-LOCKING HEXAGON: CONTACTOR MOUNTING TO JUNCTION BOX, NO. 10-32 UNF (96906) MS21045-3	EA	9	9	*	*	*	*	4
0 00178	5305-059-3657	SCREW, MACHINE, PAN HEAD, RECESSED: CONTACTOR MOUNTING TO JUNCTION BOX, NO. 10-32 UNF X 3/8 LG (96906) MS51958-61	EA	7	7	*	*	*	*	4
0 00179	5305-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: CONTACTOR AND CLAMP TO JUNCTION BOX, NO. 10-32 UNF X 5/8 LG (96906) MS1958-64	EA	2	2	*	*	*	*	4
X20 00182		ADAPTER, ELECTRICAL CONNECTOR: DUAL PRESSURE (66935) 023-091058900	EA	1	1					4
X20 00183		CONNECTOR, PIN: DUAL PRESSURE SWITCH RECEPTACLE, BOX MOUNTING (96906) MS3102R12S3PX	EA	1	1					4
X20 00184	5330-079-7838	GASKET, RUBBER: 1.094 sq (96906) MS51007-3	EA	1	1					4
0 00185	5310-982-5000	NUT, SELF-LOCKING HEXAGON: CONNECTOR TO ADAPTER MTG No. 4-40 THD (96906) MS21045C04	EA	4	4	*	*	*	*	4
0 00186	5305-054-5656	SCREW, MACHINE, PAN HEAD: CONNECTOR TO ADAPTER MTG No. 4-40 THD SIZE, 1 1/4 IN. LG (96906) MS51957-22	EA	4	4	*	*	*	*	4
X20 00188		WIRE, ELECTRICAL ASSEMBLY (66935) 360-002740972	EA	1	1					4

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00189	5940-557-1627	TERMINAL, LUG: FOR No. 8 STUD (96906) MS25036-53	EA		1					
X20 00190		WIRE, ELECTRICAL: AN-16 600V TYPE 1 (23 FT. REQUIRED) (66935) 025-14404-900	FT							
X20 00191		WIRE, ELECTRICAL JUMPER (66935) 060-002740975	EA		1					
00192		4009 - CONTROL PANELS, HOUSING, CUBICLES								
X20 00193		CONTROL BOX, PANEL ASSEMBLY (66935) 360-003460900	EA		1					
X20 00194		ADAPTER, ELECTRIC CONNECTION (66935) 023-091058900	EA		1					
X20 00195		BOX, CONTROL PANEL (66935) 360-004380900	EA		1					4 21
X20 00196		CHAIN, BEAD: WITH PLUG (66935) 360-003758900	EA		1					
X20 00197		FASTENER: BEAD CHAIN FOR 1/8 CHAIN	EA		2					4 55
X20 00198		CHAIN, BEAD: # 1 IN. LG (66935) 060-00377-900	EA		1					4 56
X20 00199		PLUG, DOT: 1 IN. OD (66935) 060-00620A900	EA		1					4 57
0 00200	5330-117-6826	RIVET, UNIVERSAL HEAD SOLID: CHAIN TO CONTROL BOX WALL, AND PLUG 1/8 DIA X 1/4 LG (96906) MS20470AD4-4	EA		2	*	*	*	*	4 54
X20 00201		COVER, CONTROL BOX PANEL (66935) 360-00395C900	EA		1					4 28
X20 00202		GASKET, RUBBER: COVER (66935) 060-00431B900	EA		1					4 29

(1) AMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO.
0 203		REFERENCE NO. & MFR. CODE INSULATION, RUBBER (66935) 060-004328900 MANUFACTURE FROM:	EA		1					4	33
0 204	5640-785-7888	INSULATION, RUBBER (6 3/4 X 5 1/2 IN. REQUIRED)	SH								
0 205		GASKET, RUBBER: CONTROL PANEL (66935) 060-006118900	EA		1					4	18
0 206		INSULATION, RUBBER (66935) 060-006138900 MANUFACTURE FROM:	EA		2					4	19
0 207	5640-785-7888	INSULATION RUBBER (4 3/8 X 6 9/16 IN. REQUIRED FOR 1 EACH)	SH								
0 208		INSULATION, RUBBER (66935) 060-006128900 MANUFACTURE FROM:	EA		1					4	20
0 209	5640-785-7888	INSULATION, RUBBER (4 3/8 X 8 7/8 IN. REQUIRED)	SH								
0 210		NUT, SELF-LOCKING PLATE: No. 10-32 UNF (03680) SPS13605-02	EA		8					4	40
0 211	5320-117-6939	RIVET, COUNTERSUNK HEAD, SOLID: 3/32 DIA X 5/16 LG (96906) MS20426AD3-5	EA		16	*	*	*	*	4	39
0 212	5310-061-7326	SCREW, MACHINE, PAN HEAD, RECESSED: COVER TO CONTROL PANEL, No. 10-32 UNF X 1/2 LG (96906) MS51958-63	EA		8	*	*	*	*	4	32
0 213		WIRE ASSEMBLY, ELECTRICAL (66935) 360-002740971 MANUFACTURE FROM:	EA		2						
0 214	6145-518-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (23 FT. REQUIRED)	EA								
0 215	5940-557-1627	TERMINAL, LUG: FOR No. 8 STUD (96906) MS25036-53	EA		1						
0 216	5330-079-7840	GASKET, RUBBER: 1 3/8 sq (96906) MS51007-6	EA		1					4	27

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
O 00217	5310-982-5000	NUT, SELF-LOCKING HEXAGON; HARNESS TO COVER, No. 4-40 UNC (96906) MS21045C04	EA		4	*	*	*	*	4 36
M O 00218		HARNESS, WIRING CONTROL BOX (66935) 360-00359C900 MANUFACTURE FROM:	EA	1						
X20 00219	5935-801-6617	CONNECTOR, PIN: CONTROL BOX MOUNTING (96906) MS3102R18-4P	EA	1						4 26
X20 00220		TWINE LACING: ELECTRIC HARNESS (66935) 025-14416-900	FT	6						
M O 00221		INSULATION TUBING: 5/16 DIA NON RIGID (66935) 060-00495-900 MANUFACTURE FROM:	EA	1						4 25
P O 00222	5970-899-7760	INSULATION TUBING: 5/16 IN. DIA, NON RIGID (18 IN. REQUIRED)	FT			SEE GHP 9501				
P O 00223	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	6						
O 00224	5310-059-3677	SCREW, MACHINE, PAN HEAD, RECESSED: CONTROL BOX MOUNTING TO FRAME, No. 10-32 UNF X 3/4 LG (96906) MS51958-65	EA	8		*	*	*	*	4 23
O 00225	5305-054-5651	SCREW, MACHINE. PAN HEAD, RECESSED: HARNESS TO COVER, No. 4-40 UNC X 1/2 LG (96906) MS51957-17	EA	4		*	*	*	*	4 31
00226		4011 - CIRCUIT BREAKERS, CUTOUTS, FUSE AND FUSE HOLDERS								
P O 00227	5925-068-3940	CIRCUIT, BREAKER (66935) 060-00497B900	EA	1		*	*	*	2	4 3
X20 00228		SCREW: SHIELD MOUNTING CIRCUIT BREAKER (97539) HE1050ASSY	EA	6						4 1
X20 00229	5925-979-5856	SHIELD, CIRCUIT BREAKER (97539) 025HE1050ASSY	EA	1						4 2

(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15 DAY ORGANIZATIONAL MAINTENANCE ALLOW				(8) ILLUS- TRATION		
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO.	
	4012 - SWITCHES										
5355-855-6235	KNOB, POINTER, ROTARY SWITCH (96906) MS25165-1	EA		1						4	59
5355-579-2896	NUT, ROTARY SWITCH (96906) MS25165-1	EA		1		*	*	*	*	4	58
5945-052-9018	RELAY ASSEMBLY: TIME DELAY (82768) DT1A220VA	EA		1		*	*	*	2	4	64
5305-054-6657	SCREW, MACHINE, PAN HEAD, RECESSED: RELAY TO JUNCTION BOX, No. 6-32 UNC X 7/8 LG (96906) MS51957-33	EA		2		*	*	*	*	4	65
5310-889-2544	NUT, SELF-LOCKING HEXAGON: RELAY TO JUNCTION BOX, No. 6-32 UNC (96906) MS21045-06	EA		2		*	*	*	*	4	12
5930-669-9958	SWITCH, ROTARY, 3 POSITION (76055) 173CMODIFIED	EA				*	*	*	2	4	46
4130-087-4565	THERMOSTAT, CRANKCASE (10855) 76HC231-1122	EA		1		*	*	2	2	7	33
	4018 - TERMINAL BLOCKS, JUNCTION BOXES										
	BOARD, TERMINAL: JUNCTION BOX ASSEMBLY (75382) N03-603	EA		1						4	63
5330-914-7651	GASKET, RUBBER: CONNECTOR MTG (96906) MS51007-12	EA		1						4	7
5330-836-4355	GASKET, RUBBER: CONNECTOR MTG (96906) MS51007-7	EA		1						4	15

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a)	(b)	(c)	(d)	
			USABLE ON CODE			1-5	6-20	21-50	51-100	IT NO.
M O 00245		HARNES WIRING: DISTRIBUTOR JUNCTION BOX (66935) 360-00343D900 MANUFACTURE FROM:	EA		1					
X20 00246	5935-991-7233	CONNECTOR, SOCKET RECEPTACLE: BOX MOUNTING (96906) MS3102R32-6S	EA		1					4
X20 00247	5940-204-9142	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-12	EA	15						
X20 00248	5940-644-8713	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	30						
X20 00249	5940-534-0970	TERMINAL, LUG: CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	6						
X20 00250		TWINE, LACING: ELECTRIC, HARNESS (66935) 025-14416-900	FT	15						
P O 00251	6145-578-7513	WIRE, ELECTRICAL: AN-10 600V TYPE I (66935) 025-14402-900	FT	6						
P O 00252	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	19						
M O 00253		WIRE, ELECTRICAL: JUMPER (66935) 360-00274D923 MANUFACTURE FROM:	EA	1						
P O 00254	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	25						
X20 00255	5940-644-8713	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	1						
X20 00256	5940-534-0970	TERMINAL, LUG: CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	1						
M O 00257		WIRE, ELECTRICAL: JUMPER (66935) 360-0027D924 MANUFACTURE FROM:	EA	1						
P O 00258	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	25						

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS TRAT NO.
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00259	5940-644-8713	TERMINAL LUG; CRIMP FOR No. 10 STUD (96906) MS25036-8	EA		2					
X20 00260	5940-534-0970	TERMINAL, LUG; CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	1	1					
M O 00261		WIRE, ELECTRICAL: DELAY SWITCH (66935) 360-002740973 MANUFACTURE FROM:	EA	1	1					
P O 00262	6145-578-7515	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	67						
X20 00263	5940-644-8713	TERMINAL, LUG; CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	1	1					
M O 00264		WIRE, ELECTRICAL: DELAY SWITCH (66935) 360-002740974 MANUFACTURE FROM:	EA	1	1					
P O 00265	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	92						
X20 00266	5940-644-8713	TERMINAL, LUG; CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	1	1					
X20 00267		BOX, POWER, INPUT (66935) 360-00373C900	EA	1	1					
O 00268	5320-761-3134	RIVET, BLIND, FLUSH; .094 DIA X .328 LG (96906) MS20005AD344	EA	10	10	*	*	*	*	4
X20 00269		NUT, SELF-LOCKING PLATE: POWER BOX TO FRAME, PANEL TO POWER BOX, No. 10-32 UNF (03680) CPS13605-02	EA	5	5					4
X20 00270	5935-577-8589	CAP, DUST: ELECTRICAL RECEPTACLE (96906) MS25043-22C	EA	1	1					4
X20 00271	5935-847-0568	CONNECTOR, CONDUIT BOX: COMPRESSOR (96906) NS3102R2411P	EA	1	1					7
X20 00272		COVER, CONDUIT BOX: COMPRESSOR (10855) 76HC381-134	EA	1	1					7

(1) FEDERAL STOCK NUMBER	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALLOW				(8) ILLUSTRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
73	5340-929-3506	CLAMP, TUBE: INSULATION TUBING (96906) MS21322-40	EA		7					42
74	5325-174-9008	GROMMET, RUBBER: PROTECTS HARNESS THROUGH EVAPORATOR SECTION DECK, 1/2 ID X 1/2 OD 1/4 THK (96906) MS35489-15	EA		1					
75		HARNESS, WIRING POWER DISTRIBUTOR (66935) 360-00275E900 MANUFACTURE FROM:	EA		1					
76		CONNECTOR, PIN: JUNCTION BOX (96906) MS25183-32-6P	EA		1					10
77		CONNECTOR, SOCKET: COMPRESSOR (96906) MS25183-24-11S	EA		1					
78		CONNECTOR, SOCKET: CONTROL PANEL (96906) MS25183-18-4S	EA		1					30
79	5935-581-4193	CONNECTOR, SOCKET: EVAPORATOR AND CONDENSER FAN MOTOR (96906) MS25183-16S	EA		2					
80	5935-559-1782	CONNECTOR, SOCKET: SOLENOID VALVE (96906) MS25183-12S3S	EA		1					
81		CONNECTOR, SOCKET: DUAL PRESSURE SWITCH (96906) MS25183-12S3SX	EA		1					
82		TWINE, LACING: ELECTRICAL HARNESS (AS REQUIRED) (66935) 025-14416-900	FT							
83		INSULATION, TUBING: JUNCTION BOX PIN CONNECTOR TO BRANCH, 7/8 DIA (66935) 060-00496-900	EA		1					
84	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (9 FT REQUIRED) (66935) 025-14404-900	FT							
85	6145-578-7513	WIRE, ELECTRICAL: AN-10 600V TYPE I (66935) 025-14402-900 (19 FT REQUIRED)	FT							

(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION		
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.	
	USABLE ON CODE										
	HARNESS, WIRING: POWER INPUT BOX (66935) 360-00325D900 MANUFACTURE FROM:	EA		1							
	CONNECTOR, PIN: BOX MOUNTING (96906) MS3103-22-22P	EA		1						4	13
	CONNECTOR, SOCKET (96906) MS25183-22-22S	EA		1						4	49
	STRAP, CABLE (59730) TANDBTY25	EA		4						4	48
6145-284-0657	WIRE, ELECTRICAL: AN-8 600V TYPE II (66935) 025-14401-900	FT								4	47
	HARNESS, WIRING: POWER INPUT JUNCTION BOX (66935) 360-00336C900 MANUFACTURE FROM:	EA		1							
5935-804-5816	CONNECTOR, PIN, RECEPTACLE: BOX MOUNTING (96906) MS3102R22-22P	EA		1						4	14
6145-284-1657	WIRE, ELECTRICAL: AN-8 600V TYPE II (18 IN. REQUIRED) (66935) 025-14401-900	FT									
5940-557-1631	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-15	EA		4							
5310-889-2549	NUT, SELF-LOCKING HEXAGON: WIRING HARNESS AND TERMINAL BOARD TO JUNCTION BOX, No. 8-32 UNC (96906) MS21045-08	EA		6		*	*	*	*	4	6
5310-982-5000	NUT, SELF-LOCKING HEXAGON: HARNESS TO POWER BOX, No. 4-40 UNC (96906) MS21045C04	EA		4		*	*	*	*	4	36
5310-982-5000	NUT, SELF-LOCKING HEXAGON: GROUND No. 4-40 THD (96906) MS21045C04	EA		2		*	*	*	*	3	8
5310-042-6903	NUT, HEXAGON: CLAMP TO CONTROL BOX, No. 10-32 UNF (96906) MS35650-102	EA		2		*	*	*	*	4	45

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) - 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION NO.
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
0 00303	5305-054-6672	SCREW, MACHINE, PAN HEAD, RECESSED: TERMINAL BOARD AND WIRING HARNESS TO JUNCTION BOX, No. 8-32 UNC X 3/4 LG (96906) MS51957-47	EA		6	*	*	*	*	4
0 00304	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: PLATE TO JUNCTION No. 10-32 UNF X 1/2 LG (96906) MS51958-63	EA		2	*	*	*	*	8
0 00305	5305-054-5651	SCREW, MACHINE, PAN HEAD, RECESSED: GROUND No. 4-40 UNC 1/2 LG (96906) MS51957-47	EA		1	*	*	*	*	3
0 00306	5305-071-1322	SCREW, MACHINE, FLAT HEAD, RECESSED: POWER BOX MOUNTING TO FRAME, No. 10-32 UNF X 1/2 LG (96906) MS51960-65	EA		2	*	*	*	*	4
0 00308	5305-054-6670	SCREW, MACHINE, PAN HEAD: CONTROL BOX MTG PLATE TO HOUSING, No. 8-32 THD SIZE, 1/2 IN. LG (96906) MS51957-45	EA		2	*	*	*	*	8
0 00309	5305-059-3662	SCREW, MACHINE, PAN HEAD, RECESSED: CLAMP TO CONTROL BOX, No. 10-32 UNF X 7/8 LG (96906) MS51958-66	EA		1	*	*	*	*	4
0 00310	5310-809-8546	WASHER, FLAT: CLAMP TO CONTROL BOX, .218 ID X .437 OD X .049 (96906) MS27183-8	EA		2	*	*	*	*	4
0 00311	5310-082-1404	WASHER, FLAT: GROUND .156 ID X .375 OD X .049 (96906) MS27183-6	EA		2	*	*	*	*	3
0 00312	5310-889-2708	WASHER, LOCK: IET, GROUND, No. 6 SCREW (96906) MS45904-54	EA		1	*	*	*	*	3
0 00313	5310-058-2951	WASHER, LOCK, SPRING SPL IT: CLAMP TO CONTROL BOX, .194 ID X .040 (96906) MS35337-81	EA		1	*	*	*	*	4

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALLOW				(8) ILLU TRAT
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
00314		GROUP 52 - REFRIGERATION AND AIR CONDITIONING COMPONENTS								
00320		5217 - REFRIGERANT PIPING								
P O 00391	5935-052-2931	COIL, SOLENOID VALVE (70255) X9600FR208-60-18	EA		1	*	*	2	2	5
00427		5241 - EVAPORATOR								
X20 00430		CAP, SEAL: EVAPORATOR DRAIN (99017) CAPLUGN09	EA		1					7
X20 00431	4730-542-3019	CLAMP, HOSE: CONDENSATE DRAIN HOSE (96906) MS35842-1	EA		4					7
X20 00433		CONNECTOR, DRAIN: CONDENSATE (66935) 360-00333C900	EA		1					7
X20 00434		NUT, SELF-LOCKING PLATE: DRAIN CONNECTION TO PANEL MOUNTING, NO. 10-32 UNF (03680) SPS13605-02	EA		1					7
0 00437	5320-117-6939	RIVET, COUNTERSUNK HEAD SOL ID: NUT PLATE CHAIN CONNECTION, 3/32 DIA X 5/16 LG (96906) MS20426AD3-5	EA		2	*	*	*	*	7
0 00438	5305-071-1324	SCREW, MACHINE, FLAT HEAD, RECESSED: DRAIN BRACKET TO FRAME MOUNTING, NO. 10-32 THD X 3/4 IN. LG (96906) MS51960-67	EA		2	*	*	*	*	7
M O 00442		TUBE, RUBBER: CONDENSATE DRAIN (66935) 060-00407-900 MANUFACTURE FROM:	EA		1					7
P O 00443	4720-235-1777	TUBE, RUBBER: 1/2 IN. ID, 1/4 IN. WALL THK (48 IN. REQUIRED)	FT			SEE GRP 950				

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
X20 00444		TUBE, RUBBER: CONDENSATE DRAIN (66935) 060-00408-900 MANUFACTURE FROM:	EA		1					7
P O 00445	4720-235-1777	TUBE, RUBBER: 1/2 IN. ID, 1/4 IN. WALL THK (18 IN. REQUIRED)	FT			SEE GRP 950				
00446		5243 - BLOWER ASSEMBLY								
X20 00448		BRACKET, HOUSING EVAPORATOR BLOWER: HOUSING TO FRAME (66935) 060-00342B900	EA	4						9
X20 00452		HOUSING, BLOWER EVAPORATOR (66935) 360-003080900	EA	2						3
X20 00453		NUT, SELF-LOCKING PLATE: RING TO HOUSING AND HOUSING TO FRAME, No. 10-32 UNF (03680) SPS13605-02	EA	24						4
O 00454	5320-761-3134	RIVET, BLIND, FLUSH: PLATE NUTS TO HOUSING, .094 DIA X .328 LG (96906) MS20605AD3W4	EA	48		*	*	*	*	9
O 00457	5310-061-7326	NUT, SELF-LOCKING HEXAGON: BRACKET TO HOUSING, No. 10-32 UNF (96906) MS21045-3	EA	8		*	*	*	*	8
X20 00459		RING, INLET, EVAPORATOR BLOWER HOUSING (66935) 00838C900	EA	4						9
O 00461	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: RING TO HOUSING, No. 10-32 UNF X 1/4 LG (96906) MS51958-63	EA	24		*	*	*	*	9
X20 00464		WHEEL, FAN, EVAPORATOR: CLOCKWISE (60399) 6100314CWSTEEL	EA	1						9
X20 00465		WHEEL, FAN EVAPORATOR: COUNTERCLOCKWISE (60399) 6100314CCWSTEEL	EA	1						9
X20 00467		WHEEL, FAN, CONDENSER: CLOCKWISE (60399) LED616-400-305-1CWSTEEL	EA	1						8

(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15 DAY ORGANIZATIONAL MAINTENANCE				(8) ILLUS- TRATION	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
5305-013-9043	WHEEL, FAN, CONDENSER: COUNTERCLOCKWISE (60399) LED81C-400-305-1CCWSTEEL	EA		1					8	3
	SETSCREW: CONDENSER FAN WHEEL 5/16-24 THD X 3/8 IN. LG	EA		2					8	4
	BRACKET, MOUNTING: DAMPER CONTROL (66935) 360-00393C900	EA		2					10	18
	NUT, SELF-LOCKING PLATE: MOUNTING ON BRACKET, No. 10-32 UNF (03680) SPS13605-02	EA		6					10	16
5320-761-3134	RIVET, BLIND, FLUSH: PLATE NUT TO BRACKET, .094 DIA X .328 LG (96906) MS20605AD3W4	EA		12	*	*	*	*	10	20
	CLAMP, TUBE: CONTROL CABLE (96906) MS21322-34	EA		6					10	5
5430-901-1320	CONTROL, DAMPER, REMOTE REGULATOR (70436) 270-032-575	EA		2					10	15
	CABLE, ASSEMBLY CONTROL: REMOTE CONTROL TO DAMPER, 38 LG (70436) 026-14599C900	EA		2					10	6
	DAMPER ASSEMBLY: LEFT SIDE (66935) 360-003920900	EA		1						
	BAR, DAMPER: 101 (66935) 060-00319C900	EA		1					10	23
5320-855-1316	GASKET, RUBBER: BLADE'S (66935) 060-00424-900	EA		6					10	12
	GASKET, RUBBER: PAD STOP (66935) 060-00433-900	EA		1					10	21
	GASKET, RUBBER: PAD STOP (66935) 028-07869A900	EA		1					10	22
	RIVET, TUBULAR, OVAL: BAR TO DAMPER ARM, .123 DIA X .312 LG (96906) MS16535-158	EA		6	*	*	*	*	10	7

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
0 00482	5310-782-1349	WASHER, FLAT: BAR AND DAMPER ASSEMBLY, .125 ID X .312 OD X .032 (96906) MS15795-804	EA		18	*	*	*	*	10
X20 00483		DAMPER ASSEMBLY: RIGHT SIDE (66935) 360-00391D900	EA		1					
X20 00484		BAR, DAMPER: SIDE (66935) 060-00319C900	EA		1					10
X20 00485		GASKET, RUBBER: BLADES (66935) 060-00424-900	EA		6					23
X20 00486		GASKET, RUBBER: PAD STOP (66935) 028-07869A900	EA		1					10
X20 00487		GASKET, RUBBER: PAD STOP (66935) 060-00433-900	EA		1					12
0 00488	5320-855-1316	RIVET, TUBULAR, OVAL: BAR TO DAMPER ARM, .123 DIA X .312 LG (96906) MS16535-158	EA		6	*	*	*	*	10
0 00489	5310-782-1349	WASHER, FLAT: BAR AND DAMPER ASSEMBLY, .125 ID X .312 OD X .032 (96906) MS15795-804	EA		18	*	*	*	*	10
X20 00490		DAMPER ASSEMBLY: RIGHT REAR (66935) 360-003890900	EA		1					27
X20 00491		BAR, DAMPER: REAR (66935) 060-00320C900	EA		1					10
X20 00492		GASKET, RUBBER: PAD STOP (66935) 060-00413-900	EA		1					9
X20 00493		GASKET, RUBBER: PAD STOP (66935) 060-00412-900	EA		1					26
X20 00494		GASKET, RUBBER: BLADES (66935) 060-00425-900	EA		6					25

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALLOW				(8) ILLUS- TRATION
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	
0 00495	5320-855-1316	RIVET, TUBULAR, OVAL: BAR TO DAMPER ARM, .123 DIA X .312 LG (96906) MS16535-158	EA		6	*	*	*	*	10
0 00496	5310-782-1349	WASHER, FLAT: BAR AND DAMPER ASSEMBLY, .125 ID X .032 (96906) MS15795-804	EA		18	*	*	*	*	10
X20 00497		DAMPER, ASSEMBLY: LEFT REAR (66935) 360-00390D900	EA	1						7
X20 00498		BAR, DAMPER: REAR (66935) 060-00320C900	EA	1						8
X20 00499		GASKET, RUBBER: PAD STOP (66935) 060-00413-900	EA	1						10
X20 00500		GASKET, RUBBER: PAD STOP (66935) 060-00412-900	EA	1						9
X20 00501		GASKET, RUBBER: BLADES (66935) 060-00425-900	EA	6						26
0 00502	5320-855-1316	RIVET, TUBULAR, OVAL: BAR TO DAMPER ARM, .123 DIA X .312 LG (96906) MS16535-158	EA		6	*	*	*	*	10
0 00503	5310-782-1349	WASHER, FLAT: BAR AND DAMPER ASSEMBLY .125 ID X .312 OD X .032 (96906) MS15795-804	EA		18	*	*	*	*	7
X20 00504	5355-538-7331	KNOB, POINTER: DAMPER CONTROL (96906) MS25166-1	EA	2						10
0 00505	5310-061-7326	NUT, SELF-LOCKING HEXAGON: BRACKET, DAMPER AND CLAMP MTG., No. 10-32 THD (96906) MS21045-3	EA	22		*	*	*	*	8
0 00506	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: DAMPER TO FRAME AND CONTROL CABLE TO DAMPER ARM, No. 10-32 THD X 1/2 IN. LG (96906) MS51958-63	EA	10		*	*	*	*	19
0 00507	5305-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: CABLE CLAMP TO LIFTING CABLE CLAMP, No. 10-32 UNF X 5/8 LG (96906) MS51958-63	EA	4		*	*	*	*	10

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE				(8) ILLUSTRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
0 00508	5305-059-3661	SCREW, MACHINE, FLAT HEAD, RECESSED: DAMPER AND BRACKET TO FRAME MTG. No. 10-32 THD X 3/4 IN. LG (96906) MS51960-65	EA		2	*	*	*	*	10	17
0 00509	5305-071-1323	SCREW, MACHINE, FLAT HEAD, RECESSED: CABLE CLAMP TO FRAME, No. 10-32 UNF X 5/8 LG (96906) MS51960-66	EA		2	*	*	*	*	10	14
0 00510	5305-071-1324	SCREW, MACHINE, FLAT HEAD, RECESSED: DAMPER FRAME MOUNTING, No. 10-32 UNF X 3/4 LG (96906) MS51960-67	EA		2	*	*	*	*	10	10
0 00511	5310-514-6674	WASHER, LOCK, EXTERNAL TOOTH: CONTROL CABLE TO DAMPER ARM, FOR No. 10 SCREW (96906) MS35335-6	EA		4	*	*	*	*	10	28
00512		5244 - THERMOSTATIC CONTROLS									
P 0 00513	6685-997-9776	THERMOSTAT ASSEMBLY (40931) T473C1050	EA		1	*	*	*	2	4	60
0 00514	5305-619-4989	SCREW, MACHINE, SOCKET HEAD: THERMOSTAT COVER MTG No. 4-32 THD X 1/4 IN. LG	EA		6	*	*	*	*	4	62
X20 00515		NUT, SELF-LOCKING HEXAGON: THERMOSTAT TO CONTROL BOX, No. 6-32 UNC (96906) 021-13080-900	EA		3					4	41
X20 00516	5325-276-6100	GROMMET, RUBBER (96906) MS35489-14	EA		1					4	16
X20 00517		SCREW, MACHINE, PAN HEAD, RECESSED: THERMOSTAT TO CONTROL BOX, No. 6-32 UNC X 1 LG (96906) MS51958-34	EA		3					4	61
00518		5245 - AIR FILTERS									
P 0 00519	4130-983-5888	FILTER, AIR (01970) DMHA3556	EA		2	2	*	2	2	10	13

(1) MR CODE DEX NO.	(2) FEDERAL STOCK NUMBER	(3) REFERENCE NO. & MFR. CODE DESCRIPTION USABLE ON CODE		(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
							(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
520		GROUP 95 - GENERAL USE FOR STANDARDIZED PARTS										
521		9501 - BULK MATERIAL										
522	5640-785-7888	INSULATION RUBBER: 1/2 IN. THK, 4 FT 8 IN. W, 7 FT LG		SH			*	*	*	*		
523	5640-914-6031	INSULATION, RUBBER: 1 IN. THK, 4 FT 8 IN. W, 7 FT LG		SH			*	*	*	*		
524	5970-899-7760	INSULATION TUBING		FT			*	*	*	*		
529	4720-235-1777	TUBE, RUBBER: 1/2 IN. ID, 1/4 IN. WALL THK		FT			*	*	*	*		

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) DS MAINT ALLOWANCE (a) 1-20 (b) 21-50 (c) 51-100	(8) 30-DAY GS MAINT ALLOWANCE (a) (b) (c)	(9) L-YR ALW PER EQUIP CENTGCTY	(10) DEPOT MAINT ALW. PER EQUIP 100	(11) ILLUS- TRATION
		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
00001		SECTION V - REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE								
00001A		GROUP 15 - FRAME								
00002		1501 - FRAME ASSEMBLY								
F 00003		FRAME ASSEMBLY (66935) 360-003160900	EA	1						1 30
X2F 00004		ANGLE, REMOVABLE (66935) 360-003760900	EA	1						3 36
X2F 00005	5325-285-3373	FASTENER, SPRING LATCH: FRAME TO FILTER ACCESS PANEL AND MAINTENANCE PANEL (72794) S3-150	EA	3						3 5
X2F 00006	1670-180-5309	FITTING, TIE DOWN: LIFTING RING (88044) AN7516-1	EA	4						1 26
X2F 00007		NUT, SELF-LOCKING PLATE: MOUNTING COMPRESSOR TRAY TO FRAME, 5/16-24 UNF (03680) SPS13605-054	EA	8						1 22
X2F 00008		NUT, SELF-LOCKING PLATE: MOUNTING COMPRESSOR TRAY AND FRAME TO REMOVABLE ANGLE, 1/4-28 UNF (03680) SPS13605-048	EA	12						3 34
X2F 00009		NUT, SELF-LOCKING PLATE: FRAME TO EVAPORATOR MOTOR, 3/8-24 UNF (03680) SPS13605-064	EA	4						1 23
X2F 00010		NUT, SELF-LOCKING PLATE: FRAME TO REMOVABLE ANGLE, NO. 10-32 UNF (03680) SPS13605-02	EA	8						3 29
X2F 00011		NUT, SELF-LOCKING PLATE: PANEL TO FRAME MTG SCREW (03680) SPS13605-02	EA	138						1 27
F 00012	5320-060-1180	RIVET, COUNTERSUNK HEAD, SOLID: FRAME TO REMOVABLE ANGLE, 3/32 DIA X 3/8 LG (96906) MS20427-3C6	EA	12	*	*	*	*	*	3 38

(1) SWR INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP (CATG. 1)	(10) DEPOT MAINT ALW PER EQUIP (100)	(11) ILLUS- TRATION
						(a) 1-20	(b) 21-50	(c) 51-100			
F 00013	5320-117-6943	RIVET, COUNTERSUNK HEAD, SOLID: PLATE NUT ATTACHING, 3/32 DIA X 9/16 LG (96906) MS204-26AD3-9	EA		60	*	*	*	*	*	2
F 00014	5320-761-3134	RIVET, BLIND, FLUSH: FRAME TO DAMPER, .094 DIA X .328 LG (96906) MS20605AD3W4	EA		4	*	*	*	*	*	1
F 00015	5320-584-0672	RIVET, COUNTERSUNK HEAD, SOLID: FRAME TO CONDENSER GUARD, 3/32 DIA X 3/8 LG (96906) MS20426AD3-6	EA		234	*	*	*	*	*	3
X2F 00016		RIVET, BLIND, FLUSH: FRAME TO FILTER ACCESS PANEL, .094 DIA (96906) MS20605MP3K3	EA		4						3
F 00017	5320-052-7997	RIVET, BLIND, FLUSH: FRAME TO MAINTENANCE PANEL, .094 DIA (96906) MS20605MP3K4	EA		2	*	*	*	*	*	3
F 00018	5320-117-6853	RIVET, UNIVERSAL HEAD, SOLID: LIFTING RING COVER, 3/16 DIA X 1/2 LG (96906) MS20470AD6-8	EA		24	*	*	*	*	*	1
F 00019	5320-957-1427	RIVET, BLIND, FLUSH: MOUNTING COMPRESSOR TRAY TO FRAME, 1/8 DIA X .544 LG (96906) MS20605AD4W7	EA		24	*	*	*	*	*	1
X2F 00020		RIVET, NUT, COUNTERSUNK: FRAME TO RIGHT SIDE PANEL, NO. 10-32 CLOSED END (03481) SS10XB216	EA		6						1
M F 00021		INSULATION, RUBBER: FRAME (66935) 060-00403C900 MANUFACTURE FROM:	EA		2						1
P F 00022	5640-785-7888	INSULATION, RUBBER (16 1/4 X 18 IN. REQUIRED)	FT			SEE SRP 9501					
M F 00023		INSULATION RUBBER: FRAME (66935) 060-00402C900 MANUFACTURE FROM:	EA		1						1
P F 00024	5640-785-7888	INSULATION RUBBER (14 1/2 X 33 IN. REQUIRED)	FT			SEE SRP 9501					

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC UNIT PACK	(6) QTY INC UNIT UNIT	(7) 30 DAY MAINT ALLOWANCE			(8) 30 DAY MAINT ALLOWANCE			(9) 1-YR ALW EQUIP CNTGCTY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION
						(a)	(b)	(c)	(a)	(b)	(c)			
M F 00025		INSULATION, RUBBER: FRAME (66935) 060-00214A900 MANUFACTURE FROM:	EA		2	1-20	21	50	51	100	1-20	21	50	51-100
P F 00026	5640-914-6091	INSULATION SHEET (15 X 41 IN. REQUIRED)	FT											
M F 00027		INSULATION, RUBBER: FRAME (66935) 060-00406-900 MANUFACTURE FROM:	EA		1				SEE GRP 9501					1
P F 00028	5640-914-6031	INSULATION SHEET (1 X 41 IN. REQUIRED)	FT						SEE GRP 9501					
M F 00029		INSULATION, RUBBER: FRAME (66935) 060-00906A900 MANUFACTURE FROM:	EA		1									1
P F 00030	5640-914-6031	INSULATION, RUBBER (14 3/8 X 41 IN. REQUIRED)	FT						SEE GRP 9501					
F 00031	5310-061-7326	NUT, SELF-LOCKING, HEXAGON: REMOVABLE PANEL, No. 10-32 UNF (96906) MS21045-3	EA		8	*	*	*	*	*	*	*	*	3
F 00032	5305-071-1324	SCREW, MACHINE, FLAT HEAD, RECESSED: FRAME TO REMOVABLE PANEL, No. 10-32 UNF X 3/4 LG (96906) MS51960-67	EA		2	*	*	*	*	*	*	*	*	3
F 00033	5306-638-7719	SCREW, CAP HEXAGON HEAD: FRAME TO MOUNTING COMPRESSOR TRAY, 5/16-24 UNF X 7/8 LG (96906) MS35308-333	EA		4	*	*	*	*	*	*	*	*	3
X2F 00034		TRAY, MOUNTING, COMPRESSOR (66935) 360-00314D900	EA		1									3
X2F 00035		NUT, SELF-LOCKING PLATE: FRAME TO MOUNTING COMPRESSOR TRAY, 5/16-24 UNF (03680) SPS13605-054	EA		2									1
X2F 00036		NUT, SELF-LOCKING PLATE: FRAME TO MOUNTING COMPRESSOR TRAY, 1/4-28 UNF (03680) SPS13605-048	EA		1									3

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY DS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CENTURY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILL- TRAT	
						(7a)	(8a)	(9a)	(10a)	(11a)	
						1-20	21-50	51-100	1-20	21-50	51-100
						(7b)	(8b)	(9b)	(10b)	(11b)	
						(7c)	(8c)	(9c)	(10c)	(11c)	
F 00037	5320-957-1427	RIVET, BLIND, FLUSH; FRAME TO MOUNTING COMPRESSOR TRAY, 1/8 DIA X .544 LG (96906) MS20605AD4W7	EA		4	*	*	*	*	*	1
F 00038	5320-117-6942	RIVET, COUNTERSUNK HEAD, SOLID; FRAME TO MOUNTING COMPRESSOR TRAY, 3/32 DIA X 1/2 LG (96906) MS20426AD3-8	EA		6	*	*	*	*	*	3
F 00039		NUT, SELF-LOCKING PLATE: LEFT SIDE PANEL TO MAINTENANCE PANEL, NO. 10-32 UNF (03680) SP513605-02	EA		6						2
00040		GROUP 18 - BODY, CAB, HOOD, AND HULL									
00041		1801 - PANELS									
X20 00042		COVER, LIFTING RING (66935) 060-00340B900	EA		4						1
X20 00043		GUARD, CONDENSER (66935) 360-00382D900	EA		1						3
X20 00044		GUARD, EVAPORATOR FAN OUTLET (66935) 360-00268C900	EA		2						2
X20 00045		PANEL, FILTER (66935) 360-00368C900	EA		1						3
X20 00046	5325-281-4968	FASTENER, GROMMET: PANEL, FILTER (72794) GA3-200	EA		10						3
X20 00047	5325-489-1054	FASTENER, SELF-LOCKING: PANEL, FILTER (72794) A3-30	EA		2						3
M O 00048		INSULATION, RUBBER: PANEL, FILTER (66935) 060-00370-900 MANUFACTURE FROM:	EA		1						
P O 00049	5640-914-6031	INSULATION, RUBBER (2 5/8 X 4 IN. REQUIRED)	FT							SEE QRP 9501	
X20 00050		PANEL, FRONT (66935) 360-00344D900	EA		1						2

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF MEASURE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 1000 EQUIP CENTS	(10) DEPOT MAINT ALW - PER 1000 EQUIP	(11) ILLUS- TRATION
						(a)	(b)	(c)	(a)	(b)	(c)			
			USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100			FIG ITE NO.
X20 00051		GASKET, RUBBER: FRONT PANEL (66935) 060-00348A900	EA		2									2
X20 00052		GASKET, RUBBER: FRONT PANEL (66935) 060-00349A900	EA		1									2
X20 00053		GASKET, RUBBER: FRONT PANEL (66935) 060-00350A900	EA		2									2
X20 00054		GASKET, RUBBER: FRONT PANEL (66935) 060-00351A900	EA		6									2
X20 00055		GASKET, RUBBER: FRONT PANEL (66935) 060-00352A900	EA		3									2
X20 00056		GASKET, RUBBER: FRONT PANEL (66935) 060-00353A900	EA		2									2
X20 00057		GASKET, RUBBER: FRONT PANEL (66935) 060-00354A900	EA		4									2
X20 00058		GASKET, RUBBER: FRONT PANEL (66935) 060-00355A900	EA		1									2
X20 00059		GASKET, RUBBER: FRONT PANEL (66935) 060-00387A900	EA		1									2
M O 00060		INSULATION, RUBBER: FRONT PANEL (66935) 060-00599-900 MANUFACTURE FROM:	EA		1									2
P O 00061	5640-914-6031	INSULATION, RUBBER (4 X 8 3/4 IN. REQUIRED)	FT					SEE GRP 9501						
M O 00062		INSULATION, RUBBER: FRONT PANEL (66935) 060-00356A900 MANUFACTURE FROM:	EA		2									2
P O 00063	5640-914-6031	INSULATION, RUBBER (8 3/4 X 17 1/4 IN. REQUIRED FOR EACH)	FT					SEE GRP 9501						

(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) UNIT OF ISSUE	(6) QTY INC IN UNIT PACK	(7) QTY INC IN UNIT	(8) 30 DAY PS MAINT ALLOWANCE (A) (B) (C)	(9) 30-DAY GS MAINT ALLOWANCE (D) (E) (F)	(10) T-YR ALW PER CENT (G)	(11) DEPOI MAINT ALW - PER EQUIP (H)	(12) ILLUS-TRATION
5640-914-6031	INSULATION, RUBBER: FRONT PANEL (66935) 060-00355A900 MANUFACTURE FROM: INSULATION, RUBBER (12 1/4 X 13 3/4 IN. REQUIRED)		EA	1		SEE GRP 9501				2 27
5640-914-6031	INSULATION, RUBBER: FRONT PANEL (66935) 060-00355A900 MANUFACTURE FROM: INSULATION, RUBBER (12 1/4 X 13 3/4 IN. REQUIRED)		EA	1		SEE GRP 9501				2 34
5940-785-5888	INSULATION, RUBBER: FRONT PANEL (66935) 060-00357A900 MANUFACTURE FROM: RUBBER, SHEET (5 1/4 X 8 3/4 IN. REQUIRED)		EA	1		SEE GRP 9501				2 32
5320-761-3134	NUT, SELF-LOCKING PLATE: FRONT PANEL TO CONTROL PANEL, LEFT SIDE PANEL TO MAINTENANCE PANEL, No. 10-32 THD (03680) SPS13605-02 RIVET, BLIND, FLUSH: FRONT PANEL TO CONTROL PANEL, .094 DIA X .328 LG (96906) MS-605AD3W4		EA	10		SEE GRP 9501				2 10
5320-761-3134	PANEL, LEFT SIDE (66935) 360-00380D900		EA	1				*	*	2 35
5325-285-3373	FASTENER, SPRING LATCH: FRAME TO MAINTENANCE PANEL (72794) F3-150 GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-004788900 GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-004808900		EA	4				*	*	2 11
			EA	1				*	*	2 18
			EA	1				*	*	2 43

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY PS MAINT ALLOWANCE			(8) 30 DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CATEGORY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION
						(a)	(b)	(c)	(a)	(b)	(c)			
		REFERENCE NO. & MFR. CODE	USABLE ON CODE			1-20	21	50-51	100	1-20	21	50	51-100	
X20 00076		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00486A900	EA	1										2
X20 00077		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00481A900	EA	1										2
X20 00078		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00479A900	EA	1										2
X20 00079		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00482A900	EA	1										
X20 00080		GASKET, RUBBER: LEFT SIDE PANEL (66935) 060-00487A900	EA	1										2
X20 00081		INSULATION, RUBBER: LEFT SIDE PANEL (66935) 060-00483A900	EA	1										2
X20 00082		INSULATION, RUBBER: LEFT SIDE PANEL (66935) 060-00484A900 MANUFACTURE FROM:	EA	1										2
P O 00083	5640-914-6031	INSULATION, RUBBER (8 1/2 X 13 9/16 REQUIRED)	FT			SEE GRP 9501								
P O 00084		INSULATION, RUBBER: LEFT SIDE PANEL (66935) 060-00485A900 MANUFACTURE FROM:	EA	1										2
P O 00085	5640-914-6031	INSULATION, RUBBER (10 3/16 X 16 7/8 IN. REQUIRED)	FT			SEE GRP 9501								
O 00086	5320-117-6939	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL TO MAINTENANCE PANEL, 3/32 DIA X 5/16 LG (96906) MS20426AD3-5	EA	8	*	*	*	*	*	*	*	*	*	2
O 00087	5320-117-6938	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL 3/32 DIA X 1/4 LG (96906) MS20426AD3-4	EA	6	*	*	*	*	*	*	*	*	*	2
O 00088	5320-584-0672	RIVET, COUNTERSUNK HEAD, SOLID: LEFT SIDE PANEL TO MAINTENANCE PANEL, 3/32 DIA X 3/8 LG (96906) MS20426AD3-6	EA	6	*	*	*	*	*	*	*	*	*	2

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY DS MAINT ALLOWANCE				(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-98 PER 100 EQUIP CENTQCY	(10) DEPOT MAINT PER 100 EQUIP	(11) ILLUS- TRATION
						(a) 1-20	(b) 21-50	(c) 51-100	(d) 101-100				
X20 00128		INSULATION, RUBBER: MAINTENANCE PANEL (66935) 060-00330-900	EA	1									3
X20 00129		SCREEN, FRESH AIR (66935) 360-00388-900	EA	2									10
0 00130	5305-054-6650	SCREW, MACHINE, PAN HEAD, RECESSED: LIFTING RING COVER TO TOP PANEL, No. 6-32 UNC X 1/2 LG (96906) MS51957-26	EA	4		*	*	*	*	*	*	*	1
0 00131	5305-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: LIFTING RING COVER TO PANEL, 1/2 No. 10-32 UNF X 1/2 LG (96906) MS51958-64	EA	4		*	*	*	*	*	*	*	1
0 00132	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: FRAME TO TOP PANEL, No. 10-32 UNF X 3/4 LG (96906) MS51958-65	EA	31		*	*	*	*	*	*	*	1
0 00133	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: EVAPORATOR FAN OUTLET GUARD TO FRONT PANEL, LEFT SIDE PANEL AND MAINTENANCE PANEL MOUNTING, No. 10-32 THD X 3/4 IN. LG (96906) MS51958-65	EA	39		*	*	*	*	*	*	*	2
0 00134	5305-059-3661	SCREW, MACHINE, PAN HEAD, RECESSED: FRAME TO RIGHT SIDE PANEL, CONDENSER GUARD AND FILTER DOOR MOUNTING, No. 10-32 THD X 3/4 IN. LG (96906) MS51958-65	EA	49		*	*	*	*	*	*	*	3
0 00135	5305-059-3671	SCREW, MACHINE, PAN HEAD, RECESSED: CONDENSER GUARD TO FRAME, BOTTOM 1/4-28 THD X 3/4 IN. LG (96906) MS51958-81	EA	2		*	*	*	*	*	*	*	3
00136		GROUP 22 - MISCELLANEOUS BODY, CHASSIS OR HULL AND ACCESSORY ITEMS											
00137		2207 - WINTERIZATION EQUIPMENT											
P 0 00138	4130-087-4566	HEATER, COMPRESSOR CRANKCASE (10855) HT32AZ223	EA	1	*	2	2	2	*	2	24	20	7
X20 00139		SPRING, HEATER, COMPRESSOR (10855) 6A20-1461	EA	1									7

SWR CODE INDEX NO.	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON CODE	QTY INC UNIT CALC	QTY INC UNIT CALC	QTY INC UNIT				QTY INC UNIT				1-YR PEW EQUIP CENTG	DEPOT MAINT EQUIP 100	ILLUS- TRATION
						(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)			
		REFERENCE NO. & MFR. CODE				1	2	3	4	5	6	7	8			
		GROUP 40 - GENERATOR AND ROTATING EXCITER ASSEMBLIES														
		4000 - MOTOR ASSEMBLY														
		BEARING, BALL: CONDENSER MOTOR (03510) 73A500AC4		EA		*	4	*	4	*	4	*	4	42	35	
		BEARING, BALL: EVAPORATOR MOTOR (03510) 113A617AAP1		EA		*	4	*	4	*	4	*	4	42	35	
		BOX, CONDUIT: CONDENSER MOTOR (03510) 1534B2788K1		EA		1										
		COVER, TERMINAL BOX: EVAPORATOR MOTOR (03510) 114A809AF2		EA		1										
		MOTOR, BLOWER, EVAPORATOR: 1/3 HP (66935) 060-00621C900 (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE. COMPLETE MOTOR AND FRAME NAMEPLATE DATA MUST BE SHOWN ON THE REQUISITION TO INSURE SUPPLY OF THE PROPER REPAIR PARTS OR MOTOR)		EA		1	*	2	2	*	2	*	2	14	10	9 10
		MOTOR, BLOWER CONDENSER: 1 1/2 HP (68422) 5K182HCH580T (ELECTRIC MOTORS AND REPAIRS PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE. COMPLETE MOTOR AND FRAME NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE SUPPLY OF PROPER REPAIR PARTS OR MOTOR)		EA		1	*	2	2	*	2	*	2	14	10	8 11
		SCREW, CAP, HEXAGON HEAD: EVAPORATOR MOTOR MTG 5/16-24 UNF X 7/8 LG (96906) MS35308-333		EA		4	*	*	*	*	*	*	*	*	*	9 11
		SCREW, CAP, HEXAGON HEAD: CONDENSER MOTOR MTG 3/8-24 THD X 1 3/8 IN. LG (96906) MS35308-363		EA		4	*	*	*	*	*	*	*	*	*	8 12
		SHIELD, END: EVAPORATOR MOTOR (03510) 114D813ABP4		EA		1										
		SHIELD, END: EVAPORATOR MOTOR (03510) 114D807AAP3		EA		1										

(1) SNP CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) UNIT OF ISSUE	(6) QTY INC IN UNIT PACK	(7) QTY INC IN UNIT	(8) 30 DAY MAINT ALLOWANCE			(9) 1-YR ALW FOR EQUIP CATEG	(10) DEPOT MAINT ALW PER EQUIP 100	(11) ILLUS- TRATION
							(a) 1-20	(b) 21-50	(c) 51-100			
00192		1009 - CONTROL PANELS, HOUSING, CUBICLES										
X20 00193		CONTROL BOX, PANEL ASSEMBLY (66935) 360-003460900		EA	1							4
X20 00194		ADAPTER, ELECTRIC CONNECTION (66935) 023-091058900		EA	1							4
X20 00195		BOX, CONTROL PANEL (66935) 360-004380900		EA	1							4
X20 00196		CHAIN, BEAD: WITH PLUG (66935) 360-003758900		EA	1							4
X20 00197		FASTENER: READ CHAIN FOR 1/8 CHAIN		EA	2							4
X20 00198		CHAIN, BEAD: 3 IN. LG (66935) 060-00377-900		EA	1							4
X20 00199		PLUG, DOT: 1 IN. OD (66935) 060-00620A900		EA	1							4
0 00200	5320-117-6826	RIVET, UNIVERSAL HEAD SOLID: CHAIN TO CONTROL BOX WALL, AND PLUG 1/8 DIA X 1 1/4 LG (96906) MS20470AD4-4		EA	2		*	*	*	*	*	4
X20 00201		COVER, CONTROL BOX PANEL (66935) 360-00395C900		EA	1							4
X20 00202		GASKET, RUBBER: COVER (66935) 060-00431B900		EA	1							4
M O 00203		INSULATION, RUBBER (66935) 360-00432B900 MANUFACTURE FROM:		EA	1							4
P O 00204	5640-785-7888	INSULATION, RUBBER (6 3/4 X 5 1/2 IN. REQUIRED)		SH			SEE GRP 9501					
X20 00205		GASKET, RUBBER: CONTROL PANEL (66935) 060-00611B900		EA	1							4
M O 00206		INSULATION, RUBBER (66935) 060-00613B900 MANUFACTURE FROM:		EA	2							4

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) QTY INC IN UNIT PACK	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 10 DAY MAINT ALLOWANCE		(8) 10 DAY G. MAINT ALLOWANCE		(9) 1-YR MAINT ALLOWANCE EQUIP ENTG
						(a) 100	(b) 100	(c) 100	(d) 100	
P O 00207	5640-785-7888	INSULATION RUBBER (4 3/8 x 6 9/16 IN. REQUIRED FOR 1 EACH)			SH	1	1	1	1	1
M O 00208		INSULATION, RUBBER (66935) 060-006128900 MANUFACTURE FROM:	1		EA					
P O 00209	5640-785-7888	INSULATION, RUBBER (4 3/8 x 8 7/8 IN. REQUIRED)			SH					
X20 00210		NUT, SELF-LOCKING PLATE: No. 10-32 UNF (03680) SPST3605-02	8		EA					
O 00211	5320-117-6939	RIVET, COUNTERSUNK HEAD, SOLID: 3/32 DIA X 5/16 LG (96906) MS20426A03-5	16		EA	*	*	*	*	*
O 00212	5310-061-7326	SCREW, MACHINE, PAN HEAD, RECESSED: COVER TO CONTROL PANEL, No. 10-32 UNF X 1/2 LG (96906) MS51958-63	8		EA	*	*	*	*	*
M O 00213		WIRE ASSEMBLY, ELECTRICAL (66935) 360-002740971 MANUFACTURE FROM:	2		EA					
P O 00214	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900 (23 FT. REQUIRED)			EA					
X20 00215	5940-557-1627	TERMINAL, LUG: FOR No. 8 STUD (96906) MS25036-53	1		EA					
X20 00216	5330-079-7840	GASKET, RUBBER: 1 3/8 sq (96906) MS51007-6	1		EA					
O 00217	5310-982-5000	NUT, SELF-LOCKING HEXAGON: HARNESS TO COVER, No. 4-4 oz (96906) MS21045C04	4		EA	*	*	*	*	*
M O 00218		HARNESS, WIRING CONTROL BOX (66935) 360-00359C900 MANUFACTURE FROM:	1		EA					
X20 00219	5935-801-6617	CONNECTOR, PIN: CONTROL BOX MOUNTING (96906) MS3102R18-4P	1		EA					

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(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	30-DAY OS MAINT ALLOWANCE				(9) 1-YR MA ALW FOR EQUIP 100% CONTG
						(7) 100	(8) 100	(9) 100	(10) 100	
X20 00220		TWINE LACING: ELECTRIC HARNESS (66935) 025-14416-900		6	6	1	20	21	50	100
M O 00221		INSULATION TUBING: 5/16 DIA NON RIGID (66935) 060-00495-900 MANUFACTURE FROM:		1	1					
P O 00222	5970-899-7760	INSULATION TUBING: 5/16 IN. DIA, NON RIGID (18 IN. REQUIRED)				SEE GRP 5501				
P O 00223	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900		6	6					
O 00224	5310-059-3677	SCREW, MACHINE, PAN HEAD, RECESSED: CONTROL BOX MOUNTING TO FRAME, No. 10-32 UNF X 3/4 LG (96906) MS51958-65		8	8	*	*	*	*	*
O 00225	5305-054-5651	SCREW, MACHINE, PAN HEAD, RECESSED: HARNESS TO COVER, No. 4-4 oz X 1/2 LG (96906) MS51957-17		4	4	*	*	*	*	*
00226		4011 - CIRCUIT BREAKERS, CUTOUPS, FUSE AND FUSE HOLDERS								
P O 00227	5925-068-3940	CIRCUIT, BREAKER (66935) 060-00497B900		1	1	*	2	2	*	21
X20 00228		SCREW: SHIELD MOUNTING CIRCUIT BREAKER (97539) HE1050A55		6	6					
X20 00229	5925-979-5856	SHIELD, CIRCUIT BREAKER (97539) 025HE1050A55		1	1					
00230		4012 - SWITCHES								
X20 00231	5355-855-6235	KNOB, POINTER, ROTARY SWITCH (96906) MS25165-1		1	1					

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN PACK	(6) QTY INC IN UNIT	(7) 30-DAY MAINT. ALLOWANCE	(8) 30-DAY CS MAINT. ALLOWANCE	(9) 1-YR PER EQUIP CNTGCTY NO	(10) DEPOT MAINT ALW - PER EQUIP 100	(11) ILLUS- TRATION
						(a) (b) (c)	(d) (e) (f) (g) (h) (i) (j) (k) (l) (m) (n) (o) (p) (q) (r) (s) (t) (u) (v) (w) (x) (y) (z)			
X20 00247	5940-204-9142	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-12	EA	15						
X20 00248	5940-644-8713	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	30						
X20 00249	5940-534-0970	TERMINAL, LUG: CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	6						
X20 00250		TWINE, LACING: ELECTRIC, HARNESS (66935) 025-14404-900	FT	15						
P O 00251	6145-578-7513	WIRE, ELECTRICAL: AN-10 600V TYPE I (66935) 025-14402-900	FT	6						
P O 00252	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	19						
M O 00253		WIRE, ELECTRICAL: JUMPER (66935) 360-0027D923 MANUFACTURE FROM:	EA	1						
P O 00254	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	25						
X20 00255	5940-644-8713	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	1						
X20 00256	5940-534-0970	TERMINAL, LUG: CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	1						
M O 00257		WIRE, ELECTRICAL: JUMPER (66935) 360-0027D924 MANUFACTURE FROM:	EA	1						
P O 00258	6145-578-7517	WIRE, ELECTRICAL: AN-16 600V TYPE I (66935) 025-14404-900	FT	25						
X20 00259	5940-644-8713	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-8	EA	2						
X20 00260	5940-534-0970	TERMINAL, LUG: CRIMP FOR No. 6 STUD (96906) MS25036-7	EA	1						

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY MAINT ALLOWANCE (a) (b) (c)	(8) 30-DAY GS MAINT ALLOWANCE (a) (b) (c)	(9) 1-YR MAINT PER 100 EQUIP CATEGORY	(10) DEPOT MAINT PER 100 EQUIP	(11) ILLUS- TRATION
M O 00275		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
X20 00276		HARNES, WIRING POWER DISTRIBUTOR (66935) 360-00275E900 MANUFACTURE FROM:	EA	1						4
X20 00277		CONNECTOR, PIN: JUNCTION BOX (96906) MS25183-32-6P	EA	1						
X20 00278		CONNECTOR, SOCKET: COMPRESSOR (96906) MS25183-24-11S	EA	1						
X20 00279	5935-581-4193	CONNECTOR, SOCKET: CONTROL PANEL (96906) MS25183-18-4S	EA	1						4
X20 00280	5935-559-1782	CONNECTOR, SOCKET: EVAPORATOR AND CONDENSER FAN MOTOR (96906) MS25183-16S	EA	2						
X20 00281		CONNECTOR, SOCKET: SOLENOID VALVE (96906) MS25183-12S3S	EA	1						
X20 00282		CONNECTOR, SOCKET: DUAL PRESSURE SWITCH (96906) MS25183-12S3SX	EA	1						
X20 00283		TWINE, LACING: ELECTRICAL HARNES (AS REQUIRED) (66935) 025-14416-900	FT							
P O 00284	6145-578-7517	INSULATION, TUBING: JUNCTION BOX PIN CONNECTOR TO BRANCH, 7/8 DIA (66935) 060-00496-900	EA	1						
P O 00285	6145-578-7513	WIRE, ELECTRICAL: AN-16 600V TYPE I (9 FT REQUIRED) (66935) 025-14404-900	FT							
M O 00286		WIRE, ELECTRICAL: AN-10 600V TYPE I (66935) 025-14402-900 (19 FT REQUIRED)	FT							
X20 00287		HARNES, WIRING: POWER INPUT BOX (66945) 360-00325D900 MANUFACTURE FROM:	EA	1						4
		CONNECTOR, PIN: BOX MOUNTING (96906) MS3103-22-22P	EA	1						13

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY PS MAINT ALLOWANCE			(8) 30 DAY MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CENT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION FIG NO			
						(a) 1	(b) 20	(c) 21	(a) 1	(b) 20	(c) 21						
						1	20	21	50	51	100	1	20	21	50	51	100
X20 000288		CONNECTOR, SOCKET (96906) MS25183-22-22S	EA		1												49
X20 000289		STRAP, CABLE (59730) TANDBTY25	EA		4												48
P O 000290	6145-284-0657	WIRE, ELECTRICAL: AN-8 600V TYPE II (66935) 025-14401-900	FT														47
M O 000291		HARNESS, WIRING: POWER INPUT JUNCTION BOX (66935) 360-00336C900 MANUFACTURE FROM:	EA		1												
X20 000292	5935-804-5816	CONNECTOR, PIN, RECEPTACLE: BOX MOUNTING (96906) MS3102R22-22P	EA		1												14
P O 000293	6145-284-0657	WIRE, ELECTRICAL: AN-8 600V TYPE II (18 IN. REQUIRED) (66935) 025-14401-900	FT		4												
X20 000294	5940-557-1631	TERMINAL, LUG: CRIMP FOR No. 10 STUD (96906) MS25036-15	EA														
O 000295	5310-889-2549	NUT, SELF-LOCKING HEXAGON: WIRING HARNESS AND TERMINAL BOARD TO JUNCTION BOX, No. 8-32 UNC (96906) MS21045-08	EA		6	*	*	*	*	*	*	*	*	*	*	*	6
F 000296	5310-061-7326	NUT, SELF-LOCKING HEXAGON: JUNCTION BOX PLATE TO FRAME AND HOUSING, No. 10-32 UNF (96906) MS21045-3	EA		4	*	*	*	*	*	*	*	*	*	*	*	6
O 000297	5310-982-5000	NUT, SELF-LOCKING HEXAGON: HARNESS TO POWER BOX, No. 4-40 UNC (96906) MS21045C04	EA		4	*	*	*	*	*	*	*	*	*	*	*	36
O 000298	5310-982-5000	NUT, SELF-LOCKING HEXAGON: GROUND No. 4-40 THD (96906) MS21045C04	EA		2	*	*	*	*	*	*	*	*	*	*	*	8
O 000299	5310-042-6903	NUT, HEXAGON: CLAMP TO CONTROL BOX, No. 10-32 UNF (96906) MS35650-102	EA		2	*	*	*	*	*	*	*	*	*	*	*	45
X2F 000300		PLATE, MOUNTING JUNCTION BOX (66935) 360-00372D900	EA		1												17

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) UNIT OF ISSUE	(6) QTY INC IN UNIT PACK	(7) QTY INC IN UNIT	(8) 30 DAY MAINT. ALLOWANCE	(9) 30-DAY GS MAINT. ALLOWANCE	(10) DEPOT MAINT. ALLOW- ANCE PER EQUIP 100 CENTS	(11) ILLUS- TRATION
X2F 00301		NUT, SELF-LOCKING PLATE; PLATE TO JUNCTION BOX, No. 10-32 UNF (03680) SP513605-02		EA	2					8
F 00302	5320-244-3469	RIVET, COUNTERSUNK HEAD, SOLID: PLATE TO JUNCTION BOX, 3/32 DIA X 1 1/4 LG (96906) MS20427-3C4		EA	4	*	*	*	*	8
O 00303	5305-054-6672	SCREW, MACHINE, PAN HEAD, RECESSED: TERMINAL BOARD AND WIRING HARNESS TO JUNCTION BOX, No. 8-32 UNC X 3/4 LG (96906) MS51957-47		EA	6	*	*	*	*	4
O 00304	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: PLATE TO JUNCTION BOX, No. 10-32 UNF X 1/2 LG (96906) MS51958-63		EA	2	*	*	*	*	8
O 00305	5305-054-5651	SCREW, MACHINE. PAN HEAD, RECESSED: GROUND MOUNTING TO FRAME, No. 10-32 UNF X 1/2 LG (96906) MS51957-17		EA	1	*	*	*	*	3
O 00306	5305-071-1322	SCREW, MACHINE, FLAT HEAD, RECESSED: POWER BOX MOUNTING TO FRAME, No. 10-32 UNF X 1/2 LG (96906) MS51960-65		EA	2	*	*	*	*	4
F 00307	5320-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: JUNCTION BOX PLATE TO FRAME AND HOUSING, No. 10-32 UNF X 5/8 LG (96906) MS51958-64		EA	4	*	*	*	*	8
O 00308	5305-054-6670	SCREW, MACHINE, PAN HEAD: CONTROL BOX MTG PLATE TO HOUSING, No. 8-32 THD SIZE, 1/2 IN. LG (96906) MS51957-45		EA	2	*	*	*	*	8
O 00309	5305-059-3662	SCREW, MACHINE, PAN HEAD, RECESSED: CLAMP TO CONTROL BOX, No. 10-32 UNF X 7/8 LG (96906) MS51958-66		EA	1	*	*	*	*	4
O 00310	5310-809-8546	WASHER, FLAT: CLAMP TO CONTROL BOX, .218 ID X .437 OD X .049 (96906) MS27183-8		EA	2	*	*	*	*	4
O 00311	5310-082-1404	WASHER, FLAT: GROUND .156 ID X .375 OD X .049 (96906) MS27183-6		EA	2	*	*	*	*	3

(1) SHR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY PS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CENTS	(10) DEPOT MAINT ALW- PER 100 EQUIP CENTS	(11) ILLUS- TRATION
							(a) (1)	(b) (2)	(c) (3)				
			REFERENCE NO. & MFR. CODE										
2F 0325	5340-995-0566	CLAMP, TUBE: SUCTION REGULATING VALVE TO FRAME (96906) MS21322-42		EA	2		1-20	21	50	51-100		6	25
2F 0326	4730-254-6450	ELBOW, SOLDER JOINT: DISCHARGE LINE (96906) MS35917-5		EA	3							5	3
2F 0327	4730-254-6447	ELBOW, SOLDER JOINT: SUCTION LINE (96906) MS35917-7		EA	5							5	1
2F 0328	4730-022-1334	ELBOW, SOLDER JOINT, STREET: SOLENOID VALVE TO EXPANSION VALVE (96906) MS35928-4		EA	1							5	25
2F 0329		ELBOW, SOLDER JOINT, STREET: BY-PASS LINE (96906) MS35928-50		EA	1							5	11
2F 0330	4730-027-0773	ELBOW, SOLDER JOINT, STREET: SUCTION LINE (96906) MS35928-7		EA	1							5	6
2F 0331		ELBOW, SOLDER JOINT, STREET: BY-PASS LINE 5/8 MALE X 5/8 FEMALE X 90 DEGREES (96906) MS35928-5		EA	2							5	10
2F 0332	5325-270-8890	GROMMET, NEOPRENE: TUBE THROUGH FRAME (96906) MS35489-22		EA	1							5	12
2F 0333	5325-276-6100	GROMMET, RUBBER: TUBE THROUGH FRAME (96906) MS35489-14		EA	1							5	15
2F 0334		INSULATION, RUBBER: EVAPORATOR AND COMPRESSOR SUCTION 1/4 X 5 X 5 (66935) 060-00615-900		EA	2								
F 0335		NIPPLE: 5/8 OD X .040 WALL X 3 IN. LG MANUFACTURE FROM:		EA	2							5	5
F 0336	4710-277-5530	TUBE, COPPER (3 IN. REQUIRED)		FT			SEE GRP 9501						
F 0337		NIPPLE: 7/8 IN. OD X .045 WALL X 1 IN. LG MANUFACTURE FROM:		EA	2							5	8
F 0338	4710-277-5532	TUBE, COPPER (1 IN. REQUIRED)		FT			SEE GRP 9501						

(1) FEDERAL STOCK INDEX NO.	(2)	(3) DESCRIPTION	(4) REFERENCE NO. & MFR. CODE	(5) UNIT OF ISSUE	(6) QTY INC IN UNIT	(7) 30 DAY MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER EQUIP CATEGORY	(10) DEPT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION
						(a) (b) (c)	(a) (b) (c)			(a) (b) (c)
F 00339	5310-061-7326	NUT, SELF-LOCKING HEXAGON: CLAMP TO FRAME, No. 10-32 THD (96906) MS21045-3	EA	10	*	*	*	*	*	6
F 00340	5310-889-2549	NUT, SELF-LOCKING HEXAGON: STRAP MOUNTING VALVE TO FRAME, No. 8-32 UNC (96906) MS21045-08	EA	2	*	*	*	*	*	5
F 00341	5305-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: SUCTION REGULATING VALVE AND CLAMP MTG. No. 10-32 THD X 5/8 IN. LG (96906) MS51958-64	EA	10	*	*	*	*	*	5
F 00342	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: SOLENOID VALVE AND CLAMP MTG. No. 10-32 THD X 1/2 IN. LG (96906) MS51958-63	EA	4	*	*	*	*	*	5
F 00343	5305-054-6670	SCREW, MACHINE, PAN HEAD, RECESSED: STRAP MOUNTING VALVE TO FRAME, No. 8-32 UNC X 1/2 LG (96906) MS51957-45	EA	2	*	*	*	*	*	5
F 00344	5305-059-3677	SCREW, MACHINE, PAN HEAD. RECESSED: STOP VALVE TO FRAME, No. 10-32 UNF X 3/4 LG (96906) MS51958-65	EA	4	*	*	*	*	*	6
P F 00345	6680-778-3914	SIGHT GLASS: LIQUID, 1/2 ID FEMALE CONNECTORS (78462) SA14S	EA	1	*	2	2	14	10	6
X2F 00346		STRAP, TUBE: EXPANSION VALVE MTG (93736) 92635	EA	1						5
X2F 00347	4730-263-6482	TEE, SOLDER JOINT: SUCTION LINE (41947) W4033	EA	1						5
X2F 00348		TEE, SOLDER JOINT: VALVE TO CONDENSER SUCTION LINE 5/8 FEMALE X 5/8 FEMALE X 5/8 FEMALE (96906) MS35929-5	EA	2						6
X2F 00349		TEE, SOLDER JOINT: SIGHT GLASS TO SOLENOID VALVE LINE 1/2 FEMALE X 1/2 FEMALE X 1/2 FEMALE (96906) MS35929-4	EA	1						6

(1) SAF CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY OS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CATEGORY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION
						(a)	(b)	(c)	(a)	(b)	(c)			
M F 00350		TUBE: REGULATING VALVE TO TEE MANUFACTURE FROM:	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			6
P F 00351	4710-059-5900	TUBE, COPPER (9 IN. REQUIRED)	FT			SEE GRP 9501								6
M F 00352		TUBE: HYDRATOR TEE TO SOLENOID VALVE (66935) 060-00306D900 MANUFACTURE FROM:	EA		1									6
P F 00353	4710-059-5900	TUBE, COPPER (4 FT, 6 IN. REQUIRED)	FT			SEE GRP 9501								6
M F 00354		TUBE: CONDENSER TO RECEIVER (66935) 060-00307D900 MANUFACTURE FROM:	EA		1									6
P F 00355	4710-277-7513	TUBE, COPPER (22 IN. REQUIRED)	FT			SEE GRP 9501								6
M F 00356		TUBE: TEE TO BY-PASS LINE (66935) 060-00273C900 MANUFACTURE FROM:	EA		1									6
P F 00357	4710-277-5530	TUBE, COPPER (30 IN. REQUIRED)	FT			SEE GRP 9501								6
M F 00358		TUBE: EXPANSION VALVE TO TEE (66935) 060-00291C900 MANUFACTURE FROM:	EA		1									6
P F 00359	4710-277-5530	TUBE, COPPER (10 IN. REQUIRED)	FT			SEE GRP 9501								6
M F 00360		TUBE: SIGHT GLASS TO TEE (66935) 060-00295C900 MANUFACTURE FROM:	EA		1									6
P F 00361	4710-059-5900	TUBE, COPPER (16 IN. REQUIRED)	FT			SEE GRP 9501								6

FEDERAL STOCK INDEX NO.	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NO. & MFR. CODE	USABLE ON CODE	UNIT OF ISSUE	QTY INC IN UNIT PACK	QTY INC IN UNIT	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE	(9) 1-YR PER EQUIP 100 CMTY	(10) DEPOT MAINT PER EQUIP 100	(11) ILLUS- TRATION				
								(a)	(b)	(c)				(a)	(b)	(c)	(a)	(b)
							1-20	21	50	51	100	1-20	21	50	51-100			
F 362	4710-059-5900	TUBE: EXPANSION VALVE TO TEE (66935) 060-00292C900 MANUFACTURE FROM: TUBE, COPPER (2 IN. REQUIRED)		EA	1	1	SEE GRP 9501						6	22				
F 363		TUBE: CONDENSER TO DISCHARGE LINE (66935) 060-00294C900 MANUFACTURE FROM: TUBE, COPPER (6 IN. REQUIRED)		EA	1	1	SEE GRP 9501						6	34				
F 364	4710-277-5530	TUBE: EVAPORATOR COIL SUCTION LINE (66935) 060-00293C900 MANUFACTURE FROM: TUBE, COPPER (6 IN. REQUIRED)		EA	1	1	SEE GRP 9501						5	2				
F 365	4710-277-5532	TUBE: EXPANSION VALVE TO SOLENOID VALVE (66935) 060-00296C900 MANUFACTURE FROM: TUBE, COPPER (18 IN. REQUIRED)		EA	1	1	SEE GRP 9501						5	16				
F 366	4710-059-5900	TUBE: SIGHT GLASS TO DEHYDRATOR (66935) 060-00290B900 MANUFACTURE FROM: TUBE, COPPER (8 1/2 IN. REQUIRED)		EA	1	1	SEE GRP 9501						6	10				
F 367	4710-059-5900	TUBE: DEHYDRATOR TO RECEIVER (66935) 060-00288B900 MANUFACTURE FROM: TUBE, COPPER (18 IN. REQUIRED)		EA	1	1	SEE GRP 9501						6	7				
F 368	4710-059-5900	TUBE: REGULATING VALVE TO TEE TUBE, COPPER (7 IN. REQUIRED)		EA	1	1	SEE GRP 9501						6	24				

(1) S&W CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE	(9) 1 YR ALW PER 100 EQUIP COST	(10) DEPOT MAINT ALW - PER 100 EQUIP	(11) ILLUS- TRATION
REFERENCE NO. & MFR. CODE												
M F 00376		TUBE; SERVICE VALVE TO CONDENSER TUBE (66935) 060-00289B900 MANUFACTURE FROM:	EA		1							6
P F 00377	4710-203-3171	-TUBE, COPPER (6 IN. REQUIRED)	FT									
M F 00378		TUBE; SERVICE VALVE TO SUCTION TUBE (66935) 060-00287B900 MANUFACTURE FROM:	EA		1							
P F 00379	4710-203-3171	TUBE, COPPER (18 IN. REQUIRED)	FT									
M F 00380		TUBE, EQUALIZING EXPANSION VALVE; EXPANSION VALVE TO SUCTION LINE (66935) 360-00297B900 MANUFACTURE FROM:	EA		1							5
X2F 00381	4730-189-2737	NUT, FLARE, REFRIGERANT: 1/4 OD TUBE (96906) MS35872-2	EA		1							5
M F 00382	4710-203-3171	TUBE: 1/4 OD X .030 WALL X 6/29-32 (66935) 060-00286-900 (9 IN. REQUIRED)	EA		1							
M F 00383		TUBE; DISCHARGE LINE TO CONDENSER COIL (66935) 007-05688-900 MANUFACTURE FROM:	FT		1							5
P F 00384	4710-277-5530	TUBE, COPPER (3 FT, 4 IN. REQUIRED)	FT									
M F 00385		TUBE; SUCTION LINE (66935) 007-05689-900 MANUFACTURE FROM:	FT		1							5
P F 00386	4710-277-5532	TUBE, COPPER (19 IN. REQUIRED)	FT									
X2F 00387		LAMP; SENSING BULB TO REFRIGERANT PIPE (83084) 2525	EA		4							5
P F 00388	4730-789-0417	VALVE, STOP (41947) A15791	EA		2	*	2	*	2	14	10	6

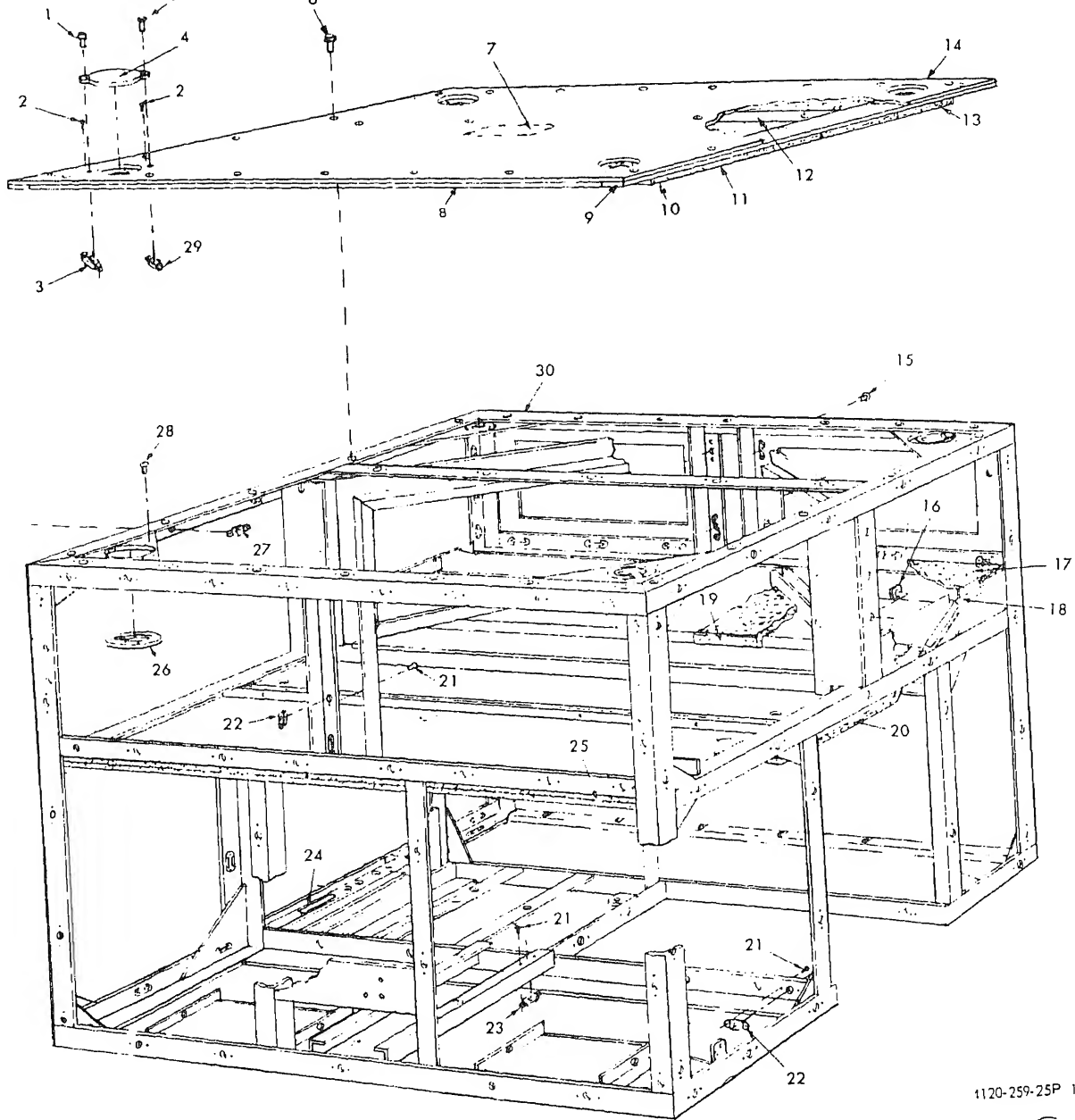
(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY MAINT ALLOWANCE	(8) 90 DAY MAINT ALLOWANCE	(9) 1-YR PER EQUIP CENTG	(10) DEPOT MAINT PER 100 EQUIP	(11) ILLUS- TRATION
						(a)	(b)	(c)		
						1-20	21-50	51-100		
P F 00389	4810-984-4726	REFERENCE NO. & MFR. CODE	EA		1	*	2	2	14	10
X2F 00390		VALVE, SOLENOID ASSEMBLY (66935) 360-00397C900	EA		1					5
P O 00391	5950-052-2931	VALVE, SOLENOID (70255) DS11171	EA		1	2	2	2	15	5
X2F 00392	5935-801-6615	COIL, SOLENOID VALVE (70255) X9600FR208-60-18	EA		1	2	2	2	24	5
X2F 00393		CONNECTOR, PIN, BOX MOUNTING (96906) MS3102R1253P	EA		1					5
F 00394	5310-982-5000	ADAPTER, ELECTRIC CONNECTION (65491) 023-09105B900	EA		1					5
F 00395	5305-054-5656	NUT, SELF-Locking HEXAGON: ADAPTOR TO CONNECTOR, No. 4-40 UNC (96906) NS21045C04	EA		4	*	*	*	*	5
X2F 00396	5330-079-7838	SCREW, MACHINE, PAN HEAD. RECESSED: ADAPTOR TO CONNECTOR, No. 4-40 UNC X 1/4 LG (96906) MS51957-22	EA		4	*	*	*	*	17
P F 00397	4130-825-0974	GASKET, RUBBER: 1.094 sq (96906) MS51007-3	EA		1					19
P F 00398	4820-983-5932	VALVE, REGULATING SUCTION PRESSURE (91494) 237AVL70237-158	EA		1	*	2	2	14	6
X2F 00399	4820-983-5932	VALVE, EXPANSION: THERMAL, STRAIGHT (70255) TCL100HZ	EA		1	*	2	2	14	6
P F 00400	4820-997-9768	VALVE, EXPANSION: THERMAL ASSEMBLY (66935) 360-00436C900	EA		1	*				5
X2F 00401	4820-983-5931	VALVE, EXPANSION: THERMAL GLAND (70255) TCL300HW100	EA		1	*	2	2	14	5
X2F 00402	6625-818-3717	DISTRIBUTOR: EXPANSION VALVE (70255) 026-14562B9005-3-3	EA		1	*				5
		TUBE: DISTRIBUTOR (66935) 060-00437A900	EA		3					5

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY IN UNIT	(7) 30 DAY MAINT ALLOWANCE (a)	(8) 30-DAY GS MAINT ALLOWANCE (a) (b)	(9) 1-YR ALW PER 100 LOOPS ENTER FIGURE	(10) DEPOT MAINT ALW. PER 100 LOOPS ENTER FIGURE	(11) ILLUS- TRATION
		REFERENCE NO. & MFR. CODE	USABLE ON CODE							
X2F 00429		BRACKET, EVAPORATOR COIL, TOP (66935) 060-00339B900	EA		1					7 2
X20 00430		CAP, SEAL: EVAPORATING DRAIN (99017) CAPLUGN09	EA		1					7 21
X20 00431	4730-542-3019	CLAMP, HOSE: CONDENSATE DRAIN HOSE (96906) MS35842-1	EA		4					7 25
F 00432	4130-087-4570	COIL, EVAPORATOR WITH HEADERS (66935) 360-00365D900	EA		1	*	*	*	*	7 27
X20 00433		CONNECTOR, DRAIN: CONDENSATE (66935) 360-00333C900	EA		1					7 19
X20 00434		NUT, SELF-LOCKING PLATE: DRAIN CONNECTION TO PANEL MOUNTING, No. 10-32 UNF (03680) SPS13605-02	EA		1					7 7
F 00435	5310-061-7326	NUT, SELF-LOCKING HEXAGON: BOTTOM EVAPORATOR COIL BRACKET TO COIL, No. 10-32 UNF (96906) MS210H5-3	EA		6	*	*	*	*	7 3
X2F 00436		NUT, RETAINER: FOR MOUNTING ON COIL, No. 10-32 UNF (78553) C7941-1032-24	EA		10					7 15
O 00437	5320-117-6939	RIVET, COUNTERSUNK HEAD SOLID: NUT PLATE CHAIN CONNECTION, 3/32 DIA X 5/16 LG (96906) MS20426AD3-5	EA		2	*	*	*	*	7 20
O 00438	5305-071-1324	SCREW, MACHINE, FLAT HEAD, RECESSED: DRAIN BRACKET TO FRAME MOUNTING, No. 10-32 THD X 3/4 IN. LG (96906) MS51960-67	EA		2	*	*	*	*	7 14
F 00439	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: BOTTOM EVAPORATOR COIL BRACKET TO FRAME AND COIL, No. 10-32 UNF X 1/2 LG (96906) MS51958-63	EA		4	*	*	*	*	7 10
F 00440	5310-059-3660	SCREW, MACHINE, PAN HEAD, RECESSED: TOP EVAPORATOR COIL BRACKET TO FRAME AND COIL, No. 10-32 UNF X 5/8 LG (96906) MS51958-64	EA		4	*	*	*	*	7 4
X2F 00441		SCREW, CAP, HEXAGON HEAD: FILLER PIECE TO COIL, No. 10-32 UNF X 5/8 LG (07679) 021-13111B900	EA		6					7 1

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC UNIT	(7) 30 DAY PS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR MAINT PER 100 EQUIP CENTGY	(10) DEPOT TR MAINT PER 100 EQUIP FIG NO
						(a)	(b)	(c)	(a)	(b)	(c)		
M O 00442		TUBE, RUBBER: CONDENSATE DRAIN (66935) 060-00407-900 MANUFACTURE FROM:	EA		1	1-20	21	50	51-100	1-20	21	50	51-100
P O 00443	4720-235-1777	TUBE, RUBBER: 1/2 IN. ID, 1/4 IN. WALL THK (18 IN. REQUIRED)	FT		1	SEE GRP 9501							
X20 00444		TUBE, RUBBER: CONDENSATE DRAIN (66935) 060-00408-900 MANUFACTURE FROM:	EA		1								7
P O 00445	4720-235-1777	TUBE, RUBBER: 1/2 IN. WALL THK (18 IN. REQUIRED)	FT			SEE GRP 9501							
00446		5243 - BLOWER ASSEMBLY											8
X2F 00447		BRACKET, HOUSING, CONDENSER BLOWER (66935) 060-00360C900	EA		2								9
X20 00448		BRACKET, HOUSING EVAPORATOR BLOWER: HOUSING TO FRAME (66935) 060-00342B900	EA		4								8
X2F 00449		HOUSING; BLOWER CONDENSER (66935) 360-00323D900	EA		2								8
X2F 00450		NUT, SELF-LOCKING PLATE: INLET RING TO CONDENSER HOUSING HOUSING, No. 10-32 UNF (03680) SPS13605-02	EA		20								
F 00451	5320-761-3134	RIVET, BLIND, FLUSH: INLET RING TO CONDENSER HOUSING HOUSING, .094 DIA X .328 LG (96906) MS20605AD344	EA		40	*	*	*	*	*	*	*	8
X20 00452		HOUSING, BLOWER EVAPORATOR (66935) 360-00308D900	EA		2								9
X20 00453		NUT, SELF-LOCKING PLATE: RING TO HOUSING AND HOUSING TO FRAME, No. 10-32 UNF (03680) SPS13605-02	EA		24								9
O 00454	5320-761-3134	RIVET, BLIND, FLUSH: PLATE NUTS TO HOUSING, .094 DIA X .328 LG (96906) MS20605AD344	EA		48	*	*	*	*	*	*	*	9

(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY OS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CENTGY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION
						(a) 1-20	(b) 21-50	(c) 51-100		
F 00455	5310-061-7326	NUT, SELF-LOCKING HEXAGON: BRACKET TO FRAME AND HOUSING, No. 10-32 UNF (96906) MS21045-3	EA		4	*	*	*	*	8
F 00456	5310-889-2549	NUT, SELF-LOCKING HEXAGON: CONDENSER HOUSING TO FRAME, No. 8-32 UNC (96906) MS21045-08	EA		8	*	*	*	*	8
O 00457	5310-061-7326	NUT, SELF-LOCKING HEXAGON: BRACKET TO HOUSING, No. 10-32 UNF (96906) MS21045-3	EA		8	*	*	*	*	9
X2F 00458		RING, INLET, CONDENSER BLOWER HOUSING (66935) 060-00839C900	EA		4					8
X2O 00459		RING, INLET, EVAPORATOR BLOWER HOUSING (66935) 00838C900	EA		4					9
F 00460	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: BRACKET TO FRAME, No. 10-32 UNF X 1/2 LG (96906) MS51958-63	EA		22	*	*	*	*	8
O 00461	5305-059-3659	SCREW, MACHINE, PAN HEAD, RECESSED: RING TO HOUSING, No. 10-32 UNF X 1/4 LG (96906) MS51958-63	EA		24	*	*	*	*	9
F 00462	5305-071-1324	SCREW, MACHINE, FLAT HEAD, RECESSED: BRACKET TO HOUSING, No. 10-32 UNF X 3/4 LG (96906) MS51960-67	EA		2	*	*	*	*	8
F 00463	5305-051-6670	SCREW, MACHINE, PAN HEAD, RECESSED: CONDENSER HOUSING No. 8-32 UNC X 1/2 LG (96906) MS51957-45	EA		8	*	*	*	*	8
X2O 00464		WHEEL, FAN, EVAPORATOR: CLOCKWISE (60399) 6100314CWSTEEL	EA		1					9
X2O 00465		WHEEL, FAN EVAPORATOR: COUNTERCLOCKWISE (60399) 6100314CCWSTEEL	EA		1					9
X1 00466		SETScrew: EVAPORATOR FAN WHEEL 1/4-28 THD X 1/4 IN. LG (00000) BCTXICF	EA		2					9
X2O 00467		WHEEL, FAN, CONDENSER: CLOCKWISE (60399) LED816-400-305-1CWSTEEL	EA		1					8

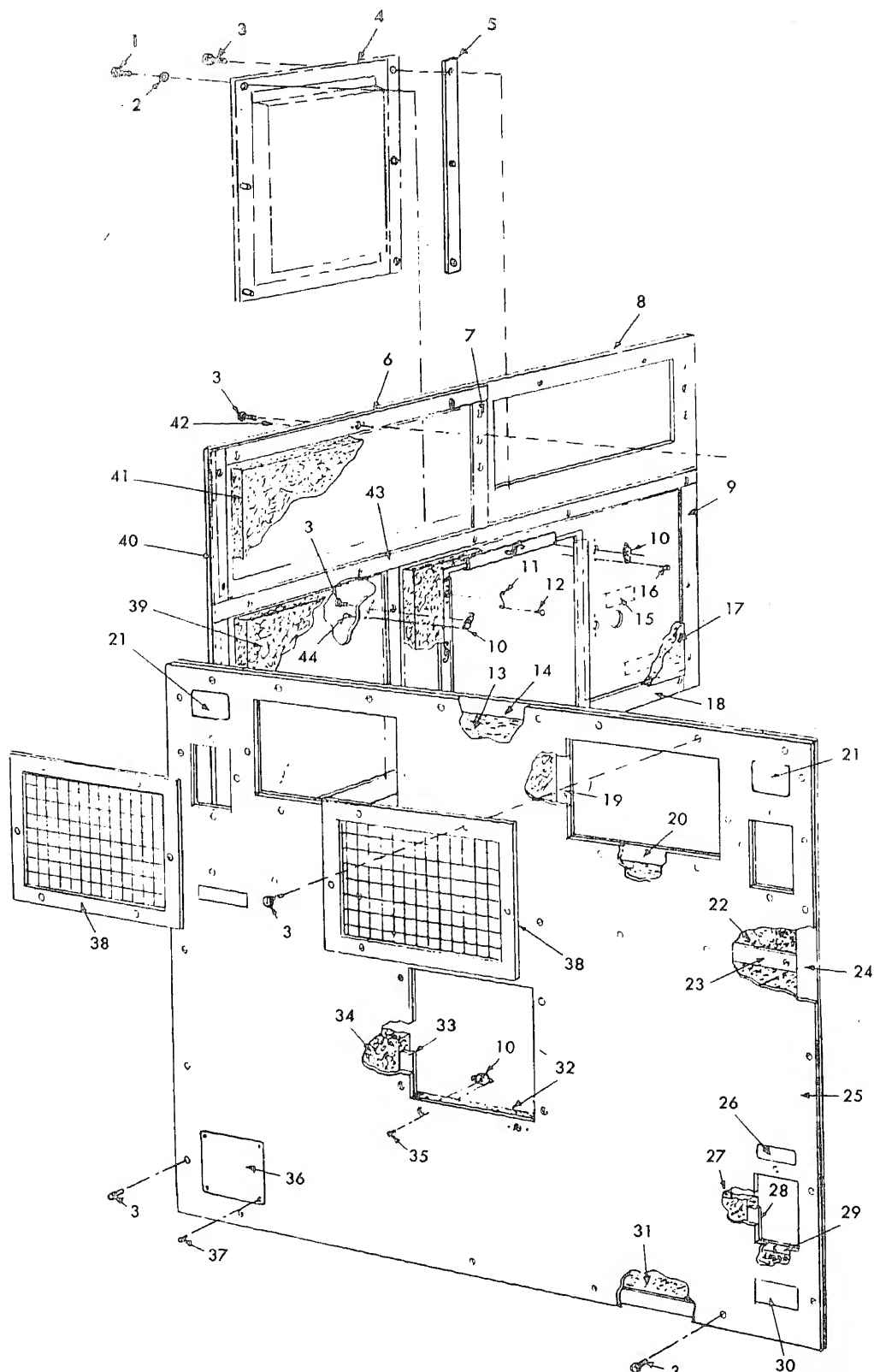
(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NO. & MFR. CODE	(4) UNIT OF MEASURE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30 DAY DS MAINT ALLOWANCE			(8) 3-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CENT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO.
5310-782-1349	WASHER, FLAT: BAR AND DAMPER ASSEMBLY, .125 10 X .032 (96906) MS151795-804 DAMPER, ASSEMBLY: LEFT REAR (66935) 360-003900900 BAR, DAMPER: REAR (66935) 060-00320C900 GASKET, RUBBER: PAD STOP (66935) 060-00413-900 GASKET, RUBBER: PAD STOP (66935) 060-00412-900 GASKET, RUBBER: BLADES (66935) 060-00425-900 RIVET, TUBULAR, OVAL: BAR TO DAMPER ARM, .123 DIA X .312 LG (96906) MS16535-158 WASHER, FLAT: BAR AND DAMPER ASSEMBLY .125 10 X .312 00 X .032 (96906) MS151795-804 KNOB, POINTER: DAMPER CONTROL (96906) MS25166-1 NUT, SELF-LOCKING HEXAGON: BRACKET, DAMPER AND CLAMP MTG, No. 10-32 THD (96906) MS21045-3 SCREW, MACHINE, PAN HEAD, RECESSED: DAMPER TO FRAME AND CONTROL CABLE TO DAMPER ARM, No. 10-32 THD X 1/2 IN. LG (96906) MS51958-63 SCREW, MACHINE, PAN HEAD, RECESSED: CABLE CLAMP TO LIFTING RING CLAMP, No. 10-32 UNF X 5/8 LG (96906) MS51958-64 SCREW, MACHINE, FLAT HEAD, RECESSED: DAMPER AND BRACKET TO FRAME MTG, No. 10-32 THD X 3/4 IN. LG (96906) MS51960-65	EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA EA												



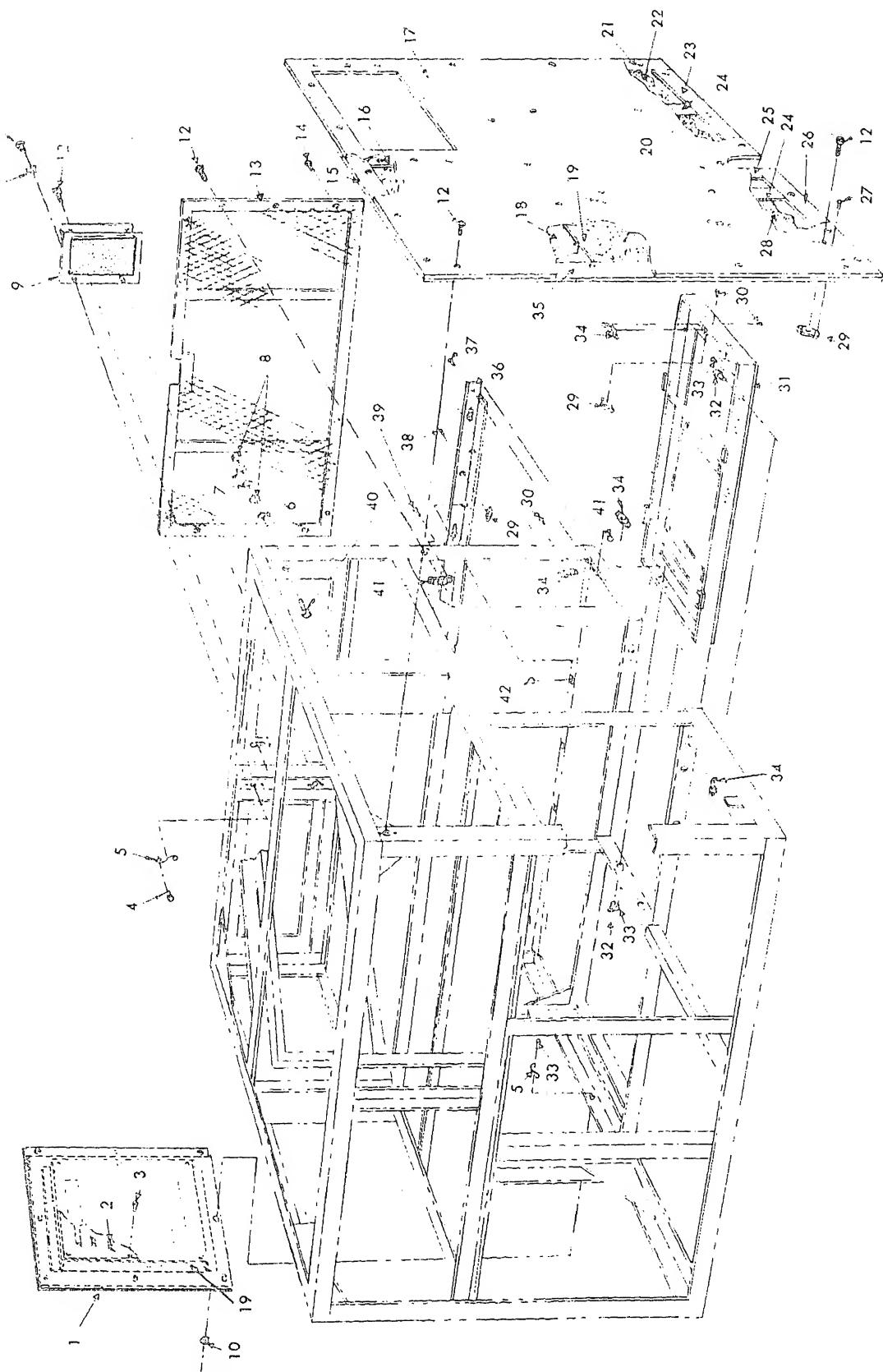
1120-259-25P 1

Figure No. 1 Frame And Panel

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
	1801	SCREW	16	1501	RIVNUT
2	1801	RIVET	17	1501	INSULATION
3	1801	NUT	18	1501	INSULATION
	1801	COVER	19	1501	INSULATION
5	1801	SCREW	20	1501	INSULATION
	1801	SCREW	21	1501	RIVET
	2210	DECAL	22	1501	NUT
	1801	GASKET	23	1501	NUT
	1801	GASKET	24	2210	DECAL
0	1801	INSULATION	25	1501	INSULATION
1	1801	INSULATION	26	1501	FITTING
2	1801	GASKET	27	1501	NUT
3	1801	INSULATION	28	1501	RIVET
4	1801	PANEL	29	1801	NUT
5	1501	RIVET	30	1501	FRAME



ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	1801	FASTENER	23	1801	GASKET
2	1801	FASTENER	24	1801	GASKET
3	1801	SCREW	25	1801	PANEL
3	4009	SCREW	26	2210	DECAL
4	1801	PANEL	27	1801	INSULATION
5	1801	STRIP	28	1801	GASKET
6	1801	GASKET	29	1801	GASKET
7	1801	GASKET	30	2210	DECAL
8	1801	PANEL	31	1801	GASKET
9	1801	GASKET	32	1801	INSULATION
10	1801	NUT	33	1801	GASKET
11	1801	FASTENER	34	1801	INSULATION
12	1801	RIVET	35	1801	RIVET
13	1801	GASKET	36	2210	NAMEPLATE
14	1801	GASKET	37	2210	DECAL
15	2210	DECAL	38	1801	GUARD
16	1801	RIVET	39	1801	GASKET
17	1801	GASKET	40	1801	GASKET
18	1801	GASKET	41	1801	INSULATION
19	1801	GASKET	42	1801	RIVET
20	1801	GASKET	43	1801	GASKET
21	2210	DECAL	44	1801	RIVET
22	1801	INSULATION			

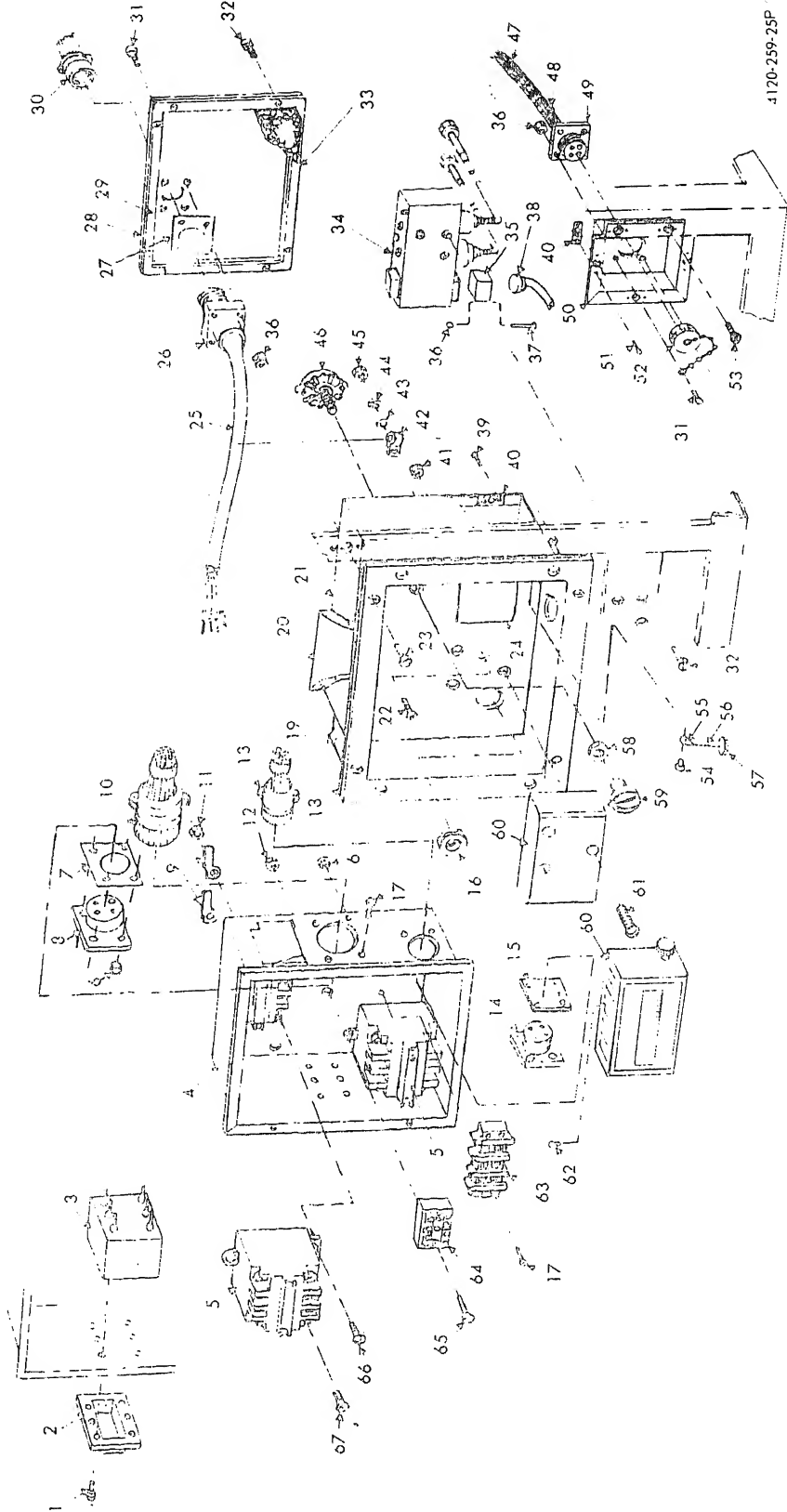


4120-359-25P-3

Figure No. 3 Panels And Guard

LEGEND J PARTS, FIGURE 3

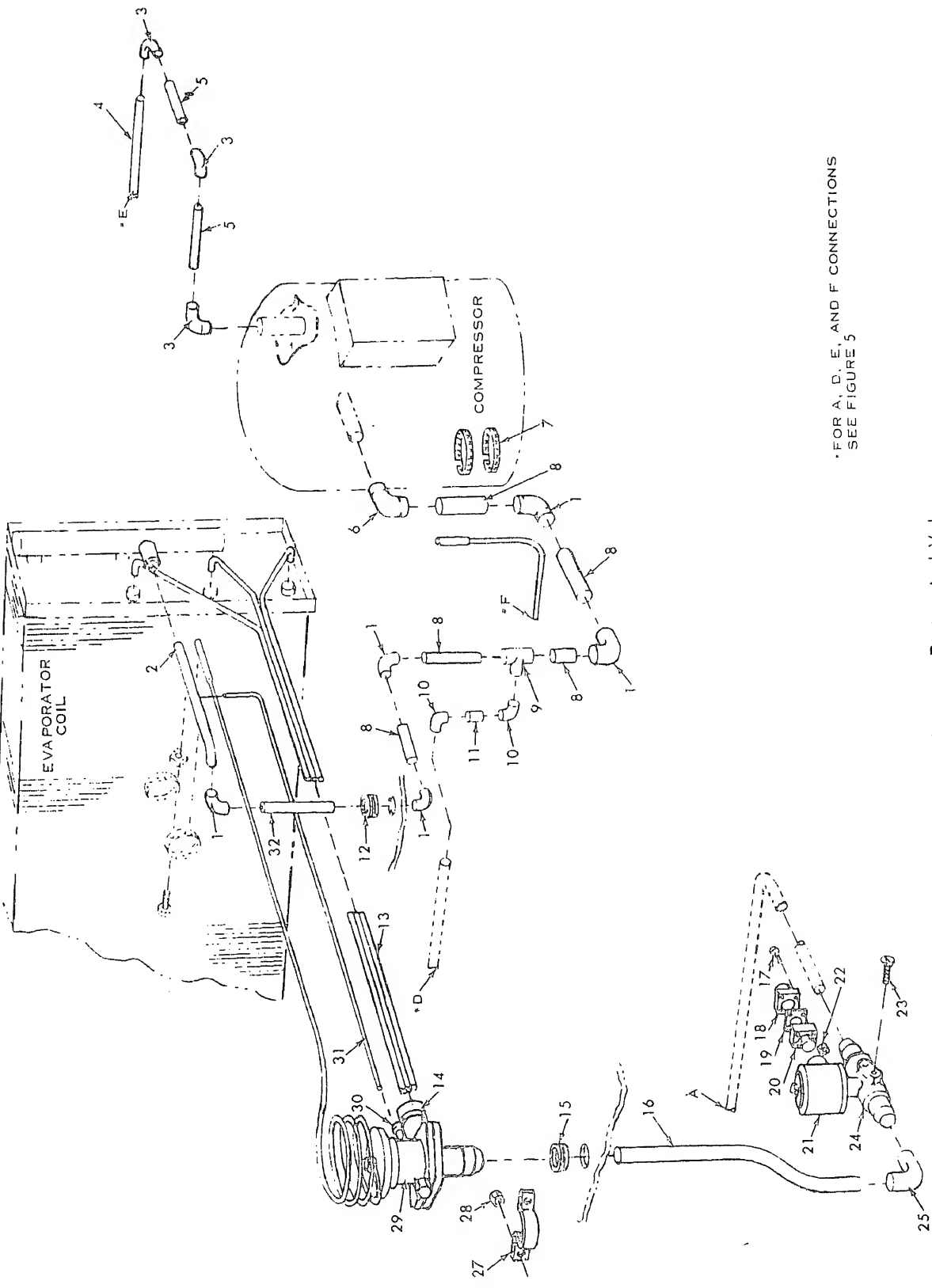
ITEM NO.	FUNC GROUP	ITEM NAME	ITEM NO.	FUNC GROUP	ITEM NAME	ITEM NO.	FUNC GROUP	ITEM NAME
1	1301	GASKET	16	1301	GASKET	29	1801	NUT
2	2210	PLATE	17	1301	PANEL	30	1801	RIVET
3	2210	RIVET	18	1301	INSULATION	31	1801	TRAY
4	1501	FASTENER	19	1301	INSULATION	32	1801	SCREW
5	1501	FASTENER	20	1801	INSULATION	33	1801	RIVET
6	1801	WASHER	21	1801	GASKET	34	1801	NUT
7	1301	WASHER	22	1301	INSULATION	35	1801	GASKET
8	1801	NUT	23	1301	GASKET	36	1801	ANGLE
9	1801	PANEL	24	1801	GASKET	37	1901	SCREW
10	1301	FASTENER	25	1801	GASKET	38	1801	RIVET
11	1301	FASTENER	26	1801	GASKET	39	1801	RIVET
12	1801	SCREW	27	1801	RIVET	40	1801	SCREW
13	1301	GUARD	28	1801	INSULATION	41	1501	NUT
14	1801	SCREW	29	1501	NUT	42	1801	GASKET
15	1801	GASKET						



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Figure No. 4 Control Box, Junction Box, Dual Pressure Switch

ITEM NO.	FUNC'T GROUP	ITEM NAME	ITEM NO.	FUNC'T GROUP	ITEM NAME	ITEM NO.	FUNC'T GROUP	ITEM NAME
1	4011	SCREW	25	4009	INSULATION	44	4018	WASHER
2	4011	SHIELD	26	4009	CONNECTOR	45	4018	NUT
3	4011	CIRCUIT BREAK	27	4009	GASKET	46	4012	SWITCH
4	4018	BOX	28	4009	COVER	47	4018	WIRE
5	4006	CONTACTOR	29	4009	GASKET	48	4018	STRAP
6	4018	NUT	30	4109	CONNECTOR	49	4018	CONNECTOR
7	4018	GASKET	31	4009	SCREW	50	4103	BOX
8	4018	CONNECTOR	32	4006	SCREW	51	4018	RIVET
9	4013	CLAMP	33	4009	SCREW	52	4018	CAP
10	4108	CONNECTOR	34	4009	INSULATION	53	4018	SCREW
11	4006	NUT	35	4006	SWITCH	54	4009	RIVET
12	4012	NUT	36	4006	ADAPTER	55	4009	FASTENER
13	4018	CONNECTOR	37	4006	NUT	56	4009	CHAIN
14	4018	CONNECTOR	38	4009	NUT	57	4009	PLUG
15	4018	GASKET	39	4009	NUT	58	4012	NUT
16	5244	GROMMET	40	4009	SCREW	59	4012	KNOB
17	4108	SCREW	41	4018	CONNECTOR	60	5244	THERMOSTAT
18	4009	GASKET	42	5244	RIVET	61	5244	SCREW
19	4009	INSULATION	43	4018	NUT	62	5244	SCREW
20	4009	INSULATION	44	4018	NUT	63	4018	TERMINAL BOARD
21	4009	BOX	45	4018	NUT	64	4012	RELAY
22	4018	SCREW	46	4018	CLAMP	65	4012	SCREW
23	4009	SCREW	47	4018	WASHER	66	4006	SCREW
24	2210	DECAL	48	4018		67	4006	SCREW



*FOR A, D, E, AND F CONNECTIONS
SEE FIGURE 5

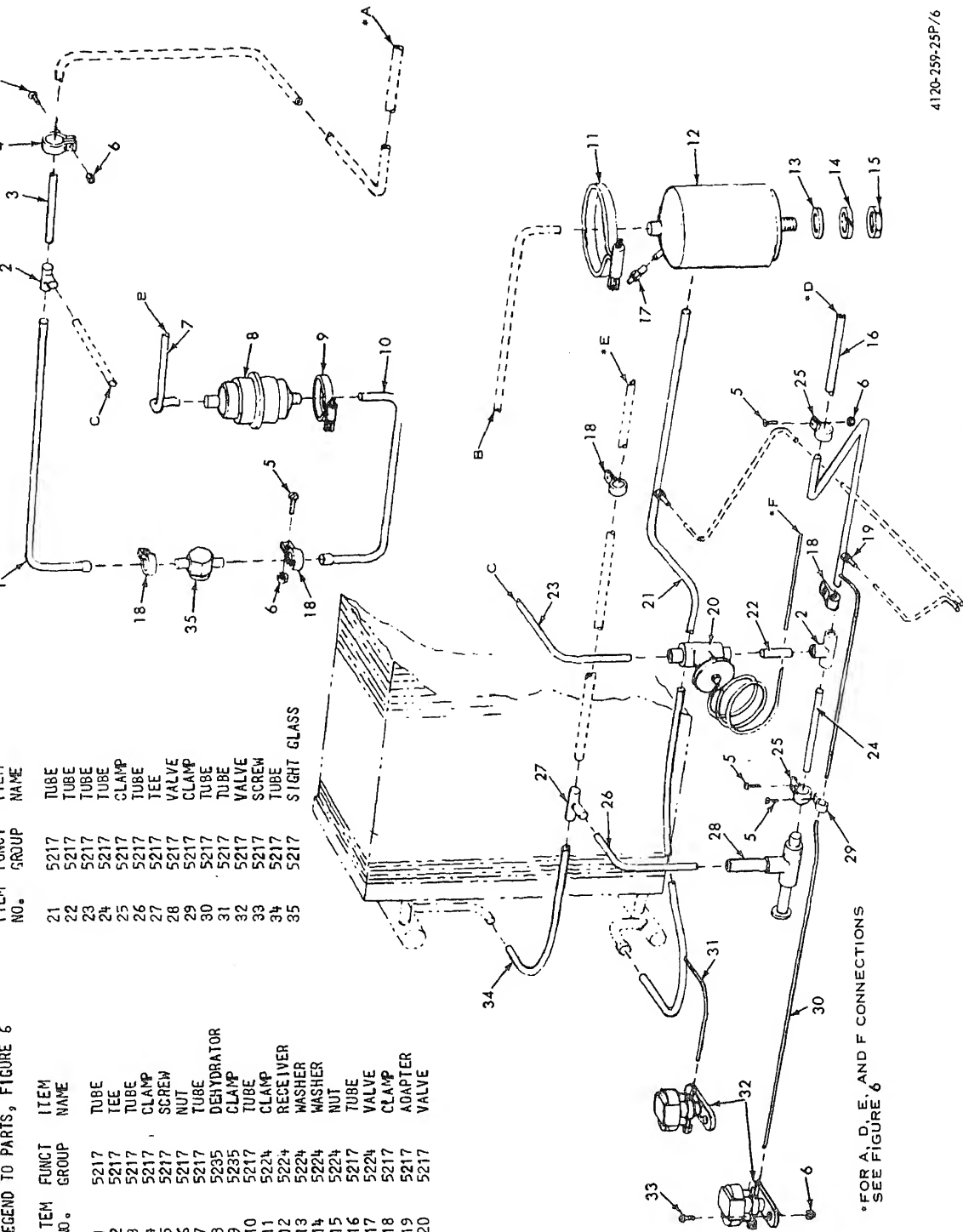
Figure No. 5 Refrigerant Piping And Valves

LEGEND TO PARTS, FIGURE 5

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	5217	ELBOW	12	5217	GROMMET	23	5217	SCREW
2	5217	TUBE	13	5217	TUBE	24	5217	VALVE
3	5217	ELBOW	14	5217	DISTRIBUTOR	25	5217	ELBOW
4	5217	TUBE	15	5217	GROMMET	26	5217	SCREW
5	5217	NIPPLE	16	5217	TUBE	27	5217	STRAIGHT
6	5217	ELBOW	17	5217	SCREW	28	5217	NUT
7	5217	CLAMP	18	5217	CONNECTOR	29	5217	VALVE
8	5217	NIPPLE	19	5217	GASKET	30	5217	NUT
9	5217	TEE	20	5217	ADAPTER	31	5217	TUBE
10	5217	ELBOW	21	5217	COIL	32	5217	TUBE
11	5217	ELBOW	22	5217	NUT			

ITEM NO.	FUNC GROUP	ITEM NAME
1	5217	TUBE
2	5217	TEE
3	5217	TUBE
4	5217	TUBE
5	5217	CLAMP
6	5217	SCREW
7	5217	NUT
8	5217	TUBE
9	5235	DEHYDRATOR
10	5217	CLAMP
11	5224	TUBE
12	5224	CLAMP
13	5224	RECEIVER
14	5224	WASHER
15	5224	WASHER
16	5224	NUT
17	5217	TUBE
18	5224	VALVE
19	5217	CLAMP
20	5217	ADAPTER VALVE

21	5217	TUBE
22	5217	TUBE
23	5217	TUBE
24	5217	TUBE
25	5217	CLAMP
26	5217	TEE
27	5217	TUBE
28	5217	CLAMP
29	5217	CLAMP
30	5217	TUBE
31	5217	TUBE
32	5217	VALVE
33	5217	CLAMP
34	5217	TUBE
35	5217	SIGHT GLASS



*FOR A, D, E, AND F CONNECTIONS
SEE FIGURE 6

Figure No. 6 Valves, Receiver, Sight Glass And Dehydrator

LEGEND TO PARTS, FIGURE 7

ITEM NO.	FUNCTION GROUP	ITEM NAME	ITEM NO.	FUNCTION GROUP	ITEM NAME	ITEM NO.	FUNCTION GROUP	ITEM NAME
1	5241	SCREW	11	5230	SCREW	22	5200	SCREW
2	5241	BRACKET	12	5230	WASHER	23	5200	WASHER
3	5230	NUT	13	5230	BRACKET	24	5200	NUT
3	5241	NUT	14	5230	SCREW	25	5241	CLAMP
4	5241	SCREW	15	5241	SCREW	26	5241	TUBE
5	5230	COIL	16	5230	NUT	27	5241	COIL
6	5230	RIVET	17	5241	NUT	28	5241	TUBE
7	5230	NUT	18	5230	BRACKET	29	5241	BRACKET
7	5241	NUT	19	4018	COVER	30	2207	HEATER
8	5230	BRACKET	20	5200	COMPRESSOR	31	2207	SPRING
9	5230	BRACKET	21	5241	RIVET	32	4018	CONNECTOR
10	5230	SCREW				33	5012	THERMISTAT
10	5241	SCREW						

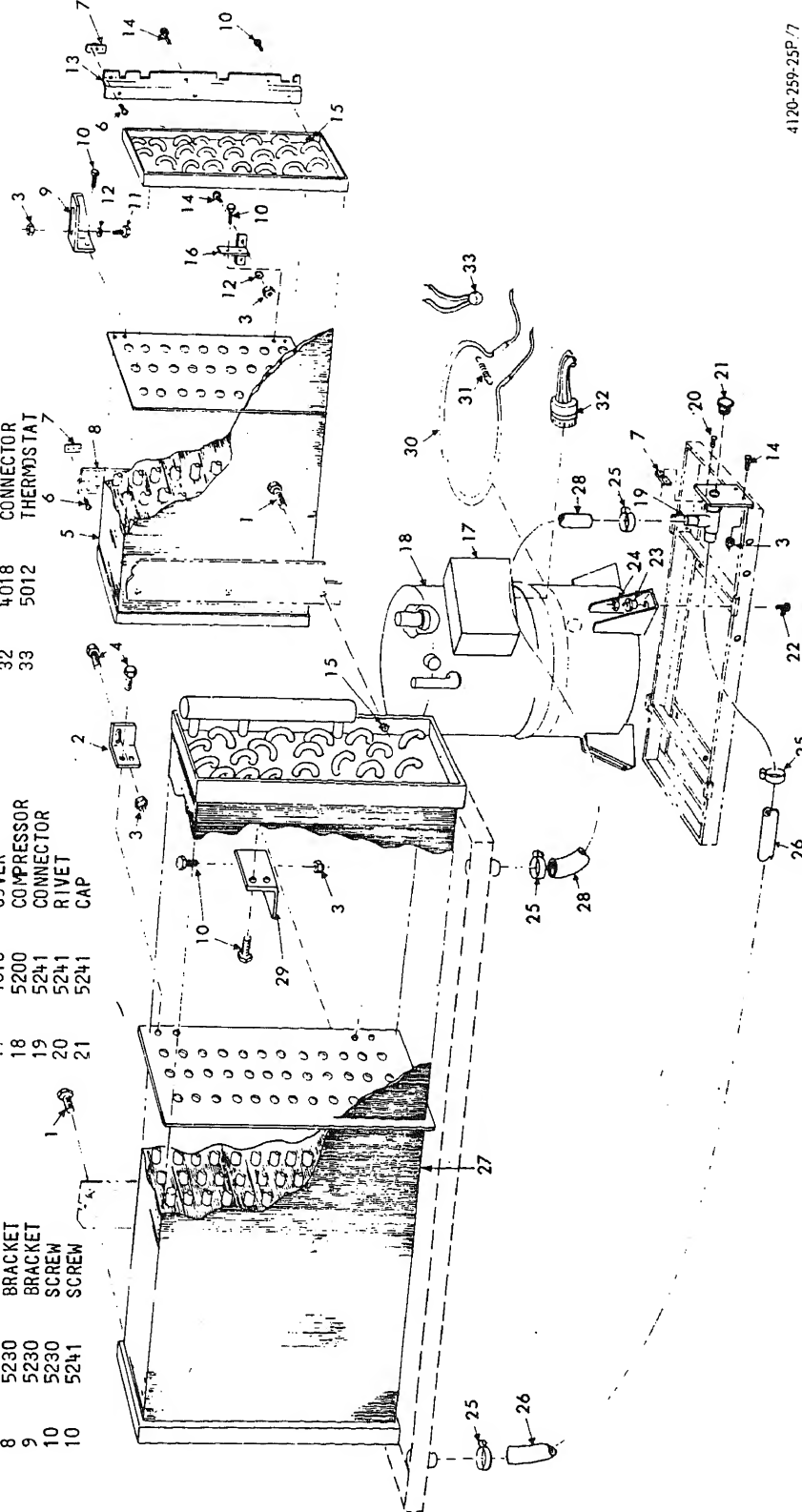
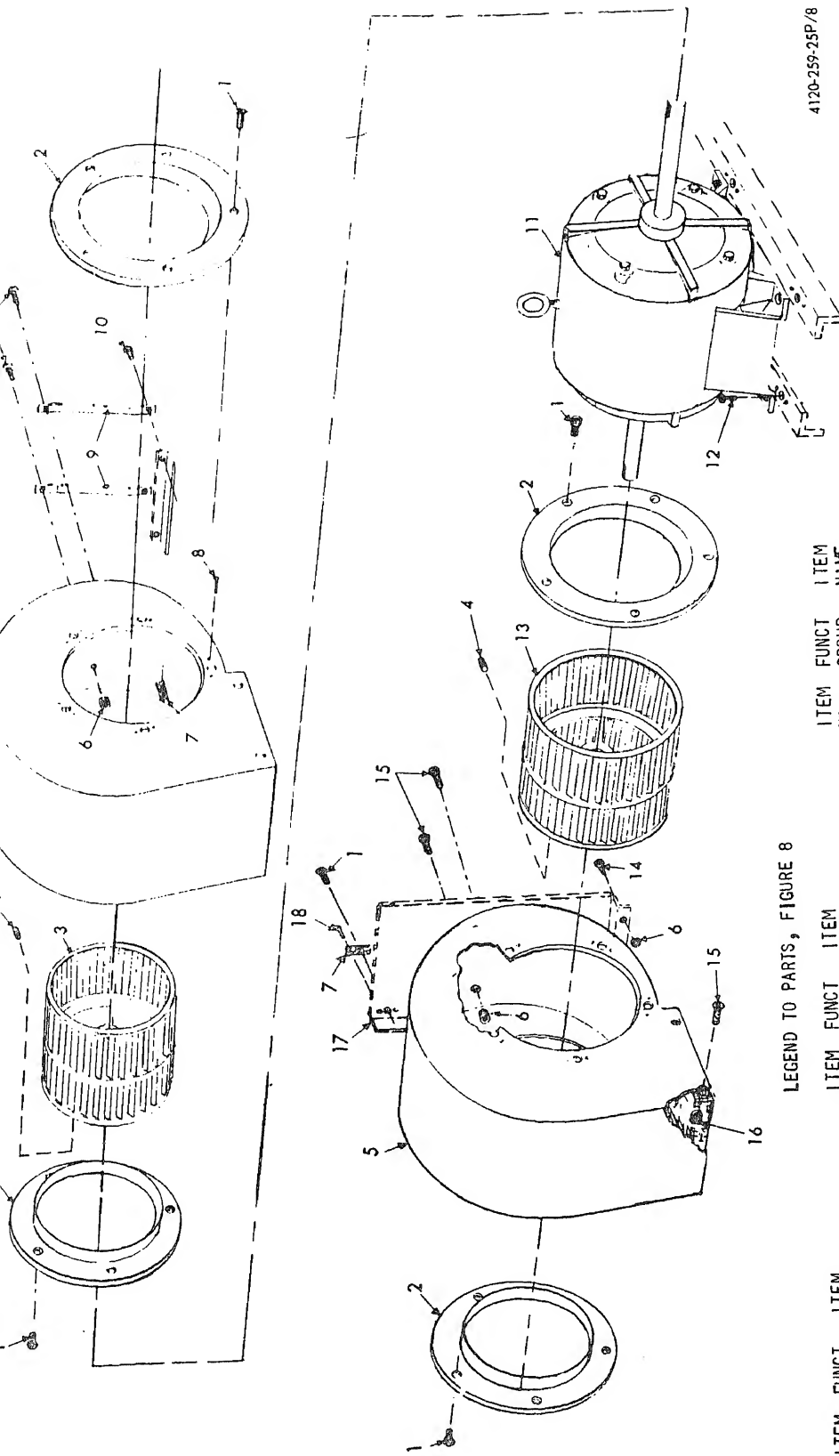


Figure No. 7 Compressor, Evaporator And Condenser Coil



4120-259-2SP/8

LEGEND TO PARTS, FIGURE 8

ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME	ITEM NO.	FUNCT GROUP	ITEM NAME
1	4018	SCREW	7	4018	NUT	13	5243	WHEEL
1	5243	SCREW	7	5243	NUT	14	4018	SCREW
2	5243	RING	8	5243	RIVET	15	4018	SCREW
3	5243	WHEEL	9	5243	BRACKET	16	5243	SCREW
4	5243	SETSCREW	10	5243	SCREW	17	5243	PLATE
5	5243	HOUSING	11	4000	MOTOR	18	4018	RIVET
6	4018	NUT	12	4000	SCREW			
6	5243	NUT						

Figure No. 8 Condenser Blower

ITEM NO.	FUNCT GROUP	ITEM NAME
1	5243	SCREW
2	1801	SCREEN
3	5343	SCREW
4	5243	NUT
5	5243	CLAMP
6	5243	CABLE
7	5243	RIVET
8	5243	WASHER
9	5243	GASKET
10	5243	SCREW
11	5243	GASKET
12	5243	GASKET
13	5245	FILTER
14	5243	SCREW
15	5243	CONTROL
16	5243	NUT
17	5243	SCREW
18	5243	BRACKET
19	5243	KNOB
20	5243	RIVET
21	5243	GASKET
22	5243	GASKET
23	5243	BAR
24	5243	GASKET
25	5243	GASKET
26	5243	GASKET
27	5243	BAR
28	5243	WASHER

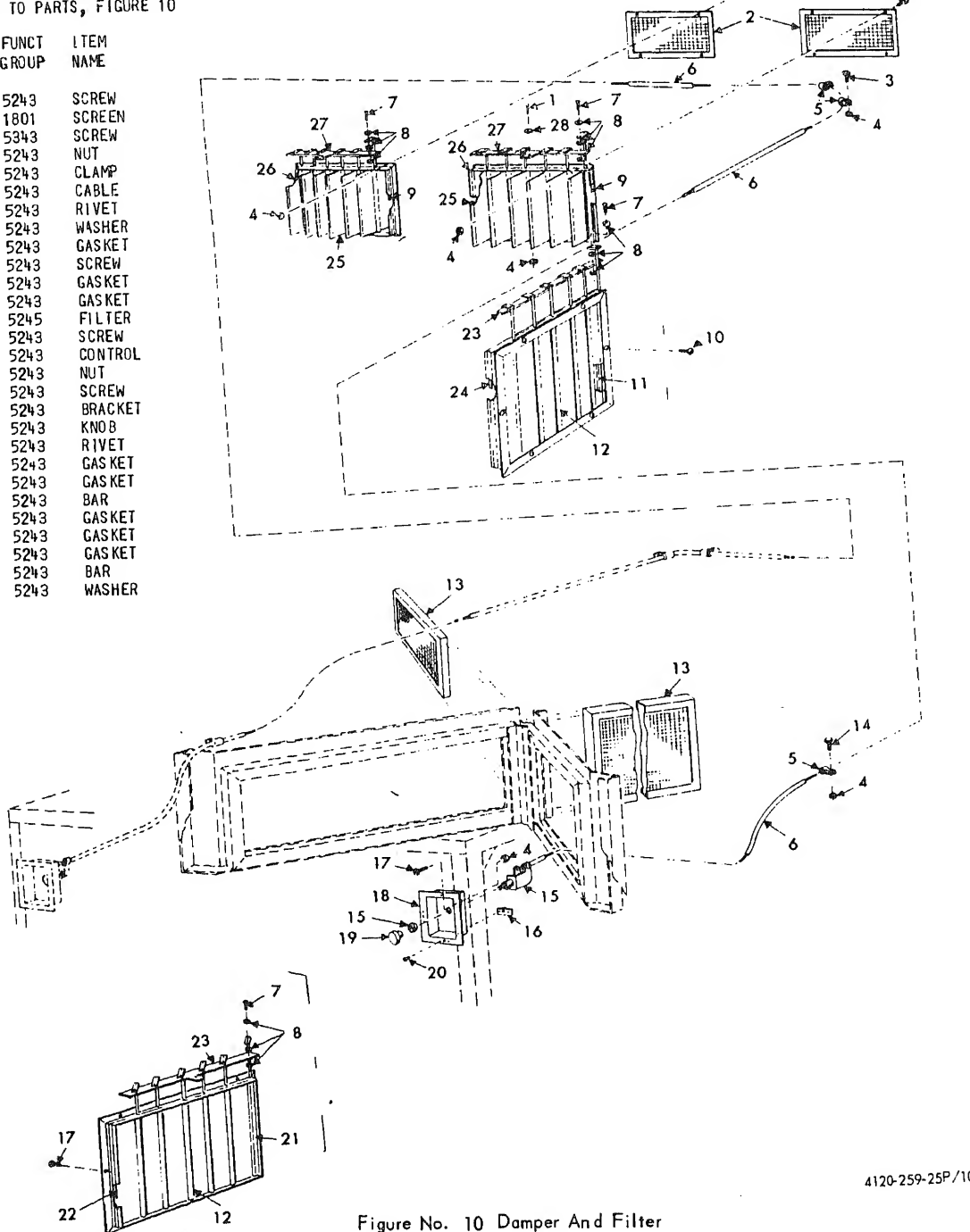


Figure No. 10 Damper And Filter

4120-259-25P/10

CROSS-REFERENCE TO INDEX NUMBER

[illegible]

REFERENCE No.	MFG CODE	INDEX No.	REFERENCE No.	MFG CODE	INDEX No.
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		00340	0255-1456259000-3-3	70225	00401
		00307	0255-145991900	70436	00475
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		00110			00686
		00132	0255-118070900	00935	00151
		00133	0255-118080900	00935	00150
		00134	0255-000786900	00935	00148
		00344	0255-000778500	00935	00141
		00421	0255-000786900	00935	00143
0255-1955-55	76900	00339	0255-000790900	00935	00142
0255-1955-55	76900	00115	0255-000800900	00935	00143
0255-1955-101	76900	00318	0255-000810900	00935	00146
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0255-1955-55	76900	00312	0255-000850900	00935	00147
0255-1955-55	76900	00420	0255-000860900	00935	00148
		00436	0255-000870900	00935	00149
		00462	0255-000880900	00935	00147
0255-1955-55	76900	00310	0255-000890900	00935	00148
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0255-1955-55	76900	00426	0255-000920900	00935	00147
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CROSS-REFERENCE TO INDEX NUMBER

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tion VII. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO INDEX NUMBER

INDEX NUMBER	STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
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00156	5305-054-3677	00344	5325-171-6795	00125
00237		00421	5325-174-9008	00274
00131	5305-071-1322	00306	5325-270-8890	00332
00415	5305-071-1323	00309	5325-276-6100	00333
00432	5305-071-1324	00420		00316
00388		00438	5325-281-4960	00046
00426		00462		00124
00397		00510		00124
00316	5305-619-4989	00514	5325-283-1173	00055
00519	5305-700-8385	00163		00013
00351	5305-880-3350	00318	5325-485-1054	00047
00353	5306-638-7119	00633	5330-079-7830	00184
00361		00162		00390
00363	5310-010-7320	00177	5330-079-7850	00216
00369	5310-042-6905	00299	5330-836-4355	00244
00371	5310-058-2951	00313	5330-914-7651	00243
00373	5310-059-3660	00440	5340-757-6508	00242
00375	5310-059-3677	00224	5340-898-2083	00323
00325	5310-061-7326	00031	5340-929-3506	00273
00377		00032		00324
00379		00180	5340-995-0760	00325
00382		00212	5345-538-7331	00504
00386		00296	5345-579-2890	00232
00388		00339	5345-835-6235	00231
00389		00413	5340-901-1320	00413
00395		00418	5640-787-7888	00022
00396		00435		00024
00398		00455		00204
00399		00457		00207
00401		00505		00222
00367	5310-082-1404	00311	5640-914-6031	00026
00386	5310-014-8674	00511		00030
00328	5310-043-3655	00407		00045
00355	5310-040-8771	00409		00081
00443	5310-773-7618	00408		00083
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00327		00423		00105
00326	5310-823-8835	00317		00107
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00406	5310-889-2549	00295		00119
00425		00340		00523
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00400	5310-982-5000	00185	5925-979-5856	00299
00398		00217	5930-052-2931	00391
00405		00297	5930-054-0360	00187
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00234		00200	5935-847-0568	00271
00308	5320-117-6853	00018	5935-991-7233	00246
00343	5320-117-6938	00087	5940-204-9142	00247
00463		00109	5940-534-0970	00249
00303		00122		00260
00178	5320-117-6939	00086		00260
00304		00211	5940-557-1627	00189
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00422	5320-117-6942	00038	5940-557-1631	00294
00439	5320-117-6943	00013	5940-644-8713	00248
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00132	5320-855-1310	00481	6105-983-5843	00160
00153		00488	6110-706-5398	00174

Official:

General, United States Army,
Chief of Staff.

KENNETH G. WICKHAM,
Major General, United States Army,
The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25, (qty rqr block no. 554) Section III, Organizational
maintenance requirements for Air Conditioners, 36,000 BTU, Floor Mounting.

☆ U.S.GOVERNMENT PRINTING OFFICE : 1988 O - 219-548

IM 3-4120-237-23P AIR CONDITIONER; BASE MOUNTED, AIR COOLED-1968